

ACE Partner Government Agency (PGA) Message Set Summary

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U.S. Customs and
Border Protection

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Introduction

The tables below provided a summary of various Partner Government Agency (PGA) message set requirements for the Automated Commercial environment.

Please be advised that this summary is being provided for supplemental reference purposes. This is not to be considered the primary source of information pertaining to data requirements for specific agencies. Please refer to the individual implementation guidance documents for comprehensive and specific agency requirements.

Individual Agency Requirements

AMS Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description
AMS	MO and EG	Control Identifier	M	PG01	Must always equal PG.
AMS	MO and EG	Record Type	M	PG01	Must always be 01.
AMS	MO and EG	PGA Line Number	M	PG01	Number required by PGAs beginning with 001 within a CBP line and sequentially incremented on subsequent PG01 records, if applicable.
AMS	MO and EG	Government Agency Code	M	PG01	Must be "AM"
AMS	MO and EG	Government Agency Tariff Program Code	M	PG01	Must be either "MO," or "EG".
AMS	MO and EG	Government Agency Processing Code	M	PG01	Use the response number of the applicable program use case.
AMS	MO and EG	Electronic Image Submitted	C	PG01	Set to "Y" when an electronic document related to the entry is being submitted to CBP's Document Image Service.
AMS	MO and EG	Confidential Information Indicator	C	PG01	A code of Y (Yes) indicating information should be treated as confidential, per the agency's regulations. No other code is accepted.
AMS	MO and EG	Globally Unique Product Identification Code Qualifier	C	PG01	Code indicating the type of globally unique number used to identify the commercial product or commodity, i.e., Global Trade Item Number (GTIN) or Universal Product Code (UPC). Recommended for packaged products in cases or consumer packs marked with GTIN or UPC numbers.
AMS	MO and EG	Globally Unique Product Identification Code	C	PG01	The number used to uniquely identify consumer packaged product in the global supply chain, i.e., the GTIN or UPC Code number. Recommended for packaged products in cases or consumer packs marked with GTIN or UPC numbers.

AMS	MO and EG	Intended Use Code	C	PG01	Enter 230.000 for products intended for consumer use as a human food;Enter 250.000 for products intended for commercial processing as human food;Enter 025.000 for grow out or increase as an animal or plant (e.g., hatching eggs);Enter 010.000 for products intended for use in animal food (e.g., de-characterized inedible egg product);Refer to the CATAIR Appendix R for other codes.
AMS	MO and EG	Intended Use Description	C	PG01	Space fill.
AMS	MO and EG	Disclaimer	C	PG01	Enter "B" for MO7 and MO8 messages to indicate that data is not required per agency guidance. For all other AMS messages, use space fill.
AMS	MO and EG	Control Identifier	M	PG02	Must always equal PG.
AMS	MO and EG	Record Type	M	PG02	Must always be 02.
AMS	MO and EG	Item Type	M	PG02	Enter "P" as all information in AMS messages apply to the product level.
AMS	MO and EG	Product Code Qualifier	M/C	PG02	Enter 'UNS' to indicate that the UNSPSC code designating the product type and variety is being provided. MANDATORY for MO1 and MO6 messages (because some varieties and types are not subject to program requirements); CONDITIONAL for all other messages.

AMS	MO and EG	Product Code Number	M/C	PG02	Enter 8-digit UNSPSC or GPC Classification number. MANDATORY for MO1 and MO6 messages (because some varieties and types are not subject to program requirements); CONDITIONAL for all other messages. SEE APPENDICES A AND B for Fruit, Vegetables, and Specialty Corp. UNSPSC codes subject to and not subject to MO requirements. EGG UNSPSC CODES: 50131612-In shell table egg from chickens 50131613-In shell table egg from ducks 50131616-In shell table egg from guinea fowls 50131619-In shell table egg from rheas 50131617-In shell table egg from ostriches 50131621-In shell table egg from turkeys 50131625-In shell checked and dirty egg industrial from chickens 50131614-In shell table egg from emus 50131615-In shell table egg from geese 50131622-In shell table egg from specialty birds 50131629-Egg products and substitutes from chickens 50131630-Decharacterized egg products from chickens 50131632-Decharacterized egg products from birds other than chickens
AMS	MO and EG	Product Code Qualifier	C	PG02	Space fill
AMS	MO and EG	Product Code Number	C	PG02	Space fill
AMS	MO and EG	Product Code Qualifier	C	PG02	Space fill
AMS	MO and EG	Product Code Number	C	PG02	Space fill
AMS	MO and EG	Filler	M	PG02	Space fill
AMS	MO and EG	Control Identifier	M	PG10	Must always equal PG.
AMS	MO and EG	Record Type	M	PG10	Must always be 10.
AMS	MO and EG	Category Type Code	C	PG10	Space fill.
AMS	MO and EG	Category Code	C	PG10	Space fill.
AMS	MO and EG	Commodity Qualifier Code	C	PG10	Space fill.
AMS	MO and EG	Commodity Characteristic Qualifier	C	PG10	Space fill.
AMS	MO and EG	Commodity Characteristic Description	M	PG10	Space fill.
AMS	MO and EG	Control Identifier	M	PG13	Must always equal PG.
AMS	MO and EG	Record Type	M	PG13	Must always be 13.
AMS	MO and EG	Issuer of LPCO	C	PG13	Identifies the entity that issued the LPCO

AMS	MO and EG	LPCO Issuer - Government Geographic Code Qualifier	C	PG13	The code relating to the location of the issuer of the LPCO. Select one: Canadian Province = PR Country Code = ISO European Union = EU Mexican State = MS US State = US
AMS	MO and EG	Location (Country/State/Province) of Issuer of the LPCO	C	PG13	Identifies the location of the issuer of the LPCO (ex: the US, Mexico or Canadian Province/State code or Foreign Country Code). Enter the appropriate code from Appendix B in the ACS ABI CATAIR.
AMS	MO and EG	Regional description of location of Agency Issuing the LPCO	C	PG13	Free form regional description of the location within a country, of the agency issuing the LPCO.
AMS	MO and EG	Filler	M	PG13	Space fill
AMS	MO and EG	Control Identifier	M	PG14	Must always equal PG.
AMS	MO and EG	Record Type	M	PG14	Must always be 14.
AMS	MO and EG	LPCO Transaction Type	C	PG14	Identifies the transaction type. 1 = single use 2 = continuous 3 = general
AMS	MO and EG	LPCO Type	C	PG14	Identifies the type of license, permit, certificate or other. See Appendix PGA (LPCO Type Code) for valid codes. For AMS, the LPCO codes are: AM2 = AMS FV-6, Importer's Exempt Commodity AM3 = AMS PY-222, Import Request of Shell Eggs AM6 = 2401-E2, Canadian inspection certificate AM7 = 2401-E3, Canadian inspection certificate
AMS	MO and EG	LPCO Number (or Name)	C	PG14	Identifies the number assigned to the LPCO. This is also used to record prior notification numbers issued by FDA as well as the E-DECS numbers issued by Fish & Wildlife Service. The name of the LPCO issued by a foreign entity can also be reported.

AMS	MO and EG	LPCO Date Qualifier	C	PG14	Valid dates are: 1 = Expiration Date 2 = Effective Date 3 = Date Issued or Signed 4 = Date Application Received
AMS	MO and EG	LPCO Date	C	PG14	Identifies the date of the LPCO in MMDDCCYY (month, day, century, year) format.
AMS	MO and EG	LPCO Quantity	C	PG14	Identifies the quantity from the LPCO. Four decimal places are implied.
AMS	MO and EG	LPCO Unit of Measure	C	PG14	Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
AMS	MO and EG	Exemption Code	C	PG14	Not used in any AMS PGA messages.
AMS	MO and EG	Control Identifier	M	PG19	Must always equal PG.
AMS	MO and EG	Record Type	M	PG19	Must always be 19.
AMS	MO and EG	Entity Role Code	M	PG19	Enter “APP” for party completing the inspection request; Enter “AP1” for party completing the application and responsible for bearing the costs of an inspection; Enter “LG” for location where goods are to be inspected.
AMS	MO and EG	Entity Identification Code	C	PG19	Space fill.
AMS	MO and EG	Entity Number	C	PG19	Space fill.
AMS	MO and EG	Entity Name	M	PG19	Enter Party Name of Applicant or Goods Custodian.
AMS	MO and EG	Entity Address 1	M	PG19	Enter Address Line 1 for Applicant or Goods Custodian.
AMS	MO and EG	Control Identifier	M	PG20	Must always equal PG.
AMS	MO and EG	Record Type	M	PG20	Must always be 20.
AMS	MO and EG	Entity Address 2	M	PG20	Address Line 2 for the Applicant or Goods Custodian.
AMS	MO and EG	Entity Apartment Number/Suite Number	C	PG20	Apartment/Suite number of the Applicant. or Goods Custodian
AMS	MO and EG	Entity City	M	PG20	City of the Applicant or Goods Custodian.
AMS	MO and EG	Entity State/Province	M	PG20	State/Province of the Applicant or Goods Custodian. See Appendix B of this publication for valid codes.
AMS	MO and EG	Entity Country	M	PG20	ISO Country Code of the applicant or Goods Custodian. See Appendix B of this publication for valid codes.
AMS	MO and EG	Entity Zip/Postal Code	M	PG20	Zip/Postal Code of the Applicant or Goods Custodian.

AMS	MO and EG	Filler	M	PG20	Space fill
AMS	MO and EG	Control Identifier	M	PG21	Must always equal PG.
AMS	MO and EG	Record Type	M	PG21	Must always be 21.
AMS	MO and EG	Individual Qualifier	M	PG21	Enter “AP1” for Applicant, “GC” for Goods Custodian and “IM” for Importer.
AMS	MO and EG	Individual Name	M	PG21	Enter the first and last name of the contact (ex: Jane Doe)
AMS	MO and EG	Telephone Number of the Individual	M	PG21	Enter the telephone number of the contact
AMS	MO and EG	Email Address for the Individual	C	PG21	Enter the Email Address of the contact.
AMS	MO and EG	Control Identifier	M	PG26	Must always equal PG.
AMS	MO and EG	Record Type	M	PG26	Must always be 26.
AMS	MO and EG	Packaging Qualifier	M	PG26	This code identifies the level of packaging for the product. Outermost (largest=1) packages to the innermost (smallest=6) packages. There can be up to 6 levels of packaging. If reporting only one level, show the total quantity for the item and report that as level 6. Generally, report the total number of cases for this entry line at Level 1, and the weight and/or number of items per case at Level 2. The total number of cases and the weight and/or size of each case MUST be reported.
AMS	MO and EG	Quantity	M	PG26	The total quantity for the packaging level. Two decimal places are implied. The base quantity must always be the last quantity transmitted. Generally, report the total number of cases for this entry line at Level 1, and the weight and/or number of items per case at Level 2. The total number of cases and the weight and/or size of each case MUST be reported.
AMS	MO and EG	Unit of Measure (Packaging Level)	M	PG26	Generally, report the total number of cases for this entry line at Level 1, and the weight and/or number of units per case at Level 2. The total number of cases and the weight and/or size of each case MUST be reported. The default Unit Of Measure expected by AMS for all commodities is KILOGRAMS (KG), except for Table Grapes, which is CUBIC METERS (M3), and Shell Eggs and Hatching Eggs, which is DOZENS (DOZ)

AMS	MO and EG	Package Identifier	C	PG26	The specific identifier on the packaging such as dates or codes (marks and numbers). This does not include lot number, which is specified elsewhere.
AMS	MO and EG	Packaging Method	C	PG26	The method used in packing the product e.g. shrink-wrapped. Valid methods are listed in Appendix B (Shipping/Packaging Unit Codes) of this publication.
AMS	MO and EG	Package Material	C	PG26	The type of material used to package the product, such as wooden crates, metal boxes, glass bottles.
AMS	MO and EG	Package Filler	C	PG26	Type of filler used within the package, such as hay, paper, and plastic.
AMS	MO and EG	Control Identifier	M	PG29	Must always equal PG.
AMS	MO and EG	Record Type	M	PG29	Must always be 29.
AMS	MO and EG	Unit of Measure (PGA line - net)	M	PG29	The total net weight of the product in the HTS line number MUST be accounted for in the commodity net weight reported in one or more PGA message sets filed under that HTS line number.
AMS	MO and EG	Commodity Net Quantity (PGA line - net)	M	PG29	The total net weight of the product in the HTS line number MUST be accounted for in the commodity net weight reported in one or more PGA message sets filed under that HTS line number.
AMS	MO and EG	Unit of Measure (PGA line - gross)	C	PG29	Space fill.
AMS	MO and EG	Commodity Gross Quantity (PGA line - gross)	C	PG29	Space fill.
AMS	MO and EG	Unit of Measure (Individual Unit - net)	C	PG29	Space fill.
AMS	MO and EG	Commodity Net Quantity (Individual Unit - net)	C	PG29	Space fill.
AMS	MO and EG	Unit of Measure (Individual Unit - gross)	C	PG29	Space fill.
AMS	MO and EG	Commodity Gross Quantity (Individual Unit - gross)	C	PG29	Space fill.
AMS	MO and EG	Filler	M	PG29	Space fill.
AMS	MO and EG	Control Identifier	M	PG30	Must always equal PG.

APHIS Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description
APHIS	APL AAC APQ AVS BRS	Control Identifier	M	OI	Must always equal OI.
APHIS	APL AAC APQ AVS BRS	Filler	M	OI	Space fill.
APHIS	APL AAC APQ AVS BRS	Commercial Description	M	OI	A clear description of the commercial line item in English. APHIS requires the plain language “Cargo Description” for this data element.
APHIS	APL AAC APQ AVS BRS	Control Identifier	M	01	Must always equal PG.
APHIS	APL AAC APQ AVS BRS	Record Type	M	01	Must always be 01.
APHIS	APL AAC APQ AVS BRS	PGA Line Number	M	01	Number required by PGAs beginning with 001 within a CBP line and sequentially incremented on subsequent PG01 records, if applicable.

APHIS	APLAACAPQAVSBR	Government Agency Code	M	01	Must be “APH”
APHIS	AAC APQ AVS BRS	Government Agency Program Code	M	01	Code indicating an agency’s program for which the PGA data set is related. APHIS Note: APHIS has five valid program codes: AAC (Animal Care), APQ (Plant Protection and Quarantine), APL (Lacy Act), AVS (Veterinary Services), and BRS (Biotechnology Regulatory Services). Note: APL is not covered in this document.
APHIS	AAC APQ AVS BRS	Government Agency Processing Code	O	01	Code indicating the specific PGA processing requirements for which the data set is related. APHIS utilizes this code as an agency routing code. Using this code facilitates what regulatory entity will provide clearance and/or inspection for the commodity on behalf of APHIS. Example: Importer/Broker knows that cattle are ultimately routed to the port VMO (Veterinary Medical Officer).
APHIS	AAC APQ AVS BRS	Electronic Image Submitted	C	01	A code of Y (Yes) indicating electronic image(s) for PGA use will be submitted. No other code is accepted. APHIS Condition: Importers Substantiating Signed Documents
APHIS	AAC APQ AVS BRS	Confidential Information Indicator	M	01	A code of Y (Yes) indicating information should be treated as confidential, per the agency’s regulations. No other code is accepted. business information is treated as confidential information by APHIS and CBP Agriculture.
APHIS	AAC APQ AVS BRS	Globally Unique Product Identification Code Qualifier	O	01	Code indicating the type of globally unique number used to identify the commercial product or commodity, i.e., Global Trade Item Number (GTIN) or Universal Product Code (UPC). Use the PG02 record to provide a non-globally unique product identity number such as a Stock Keeping Unit (SKU) number.

APHIS	AAC APQ AVS BRS	Globally Unique Product Identification Code	O	01	The number used to uniquely identify the commercial product or commodity in the global supply chain, i.e., the GTIN or UPC Code number.
APHIS	AACAPQAVSBRS	Intended Use Code	M	01	The code indicating the intended use base code of the product followed by the intended use subcode. APHIS Note: period/decimal between base code and sub code is not reported and is implied. Base code utilizes position 42-49 and sub code utilizes position 50-57. All Codes right justified. All codes preceded by null or zeroes.
APHIS	AAC APQ AVS BRS	Intended Use Description	C	01	If “For Other Use” (980.000) code is used, then a free text description of the intended use is mandatory.
APHIS	AAC APQ AVS BRS	Disclaimer	C	01	A code of Y (Yes) indicating there is no agency declaration requirement. No other code is accepted.
APHIS	AAC APQ AVS BRS	Control Identifier	M	02	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	02	Must always be 02.
APHIS	AAC APQ AVS BRS	Item Type	M	02	Identifies whether the information provided is for a product or a component. P = Product C = Component If ONLY reporting data at the product (‘P’) level (and not reporting any component level data), a PG02 with item type ‘P’ is required.

APHIS	AACAPQAVSBRS	Product Code Qualifier	O	02	A code indicating the type of product number used to characterize the product or component. APHIS Note: APHIS prefers the use of GS1 Global Product Classification (GPC) codes, Taxonomic Serial Number (TSN), or UN Standard Products and Service Code (UNSPSC). If using GPC, the 6-9 qualifier position is allocated for Global Product Classification Brick (GPCB).
APHIS	AAC APQ AVS BRS	Product Code Number	O	02	Number that characterizes the commercial product or component. APHIS Note: APHIS utilizes the 10-28 position to indicate the Global Product Classification Brick Number, Taxonomic Serial Number (TSN), or UN Standard Products and Service Code (UNSPSC). All codes are right justified. All codes preceded by null or zeroes.
APHIS	AAC APQ AVS BRS	Product Code Qualifier	O	02	A code indicating the type of product number used to characterize the product or component. Valid codes are listed in Appendix PGA of this publication.
APHIS	AAC APQ AVS BRS	Product Code Number	o	02	Number that characterizes the commercial product or component.
APHIS	AAC APQ AVS BRS	Product Code Qualifier	c	02	A code indicating the type of product number used to characterize the product or component. APHIS Note: **under construction**
APHIS	AAC APQ AVS BRS	Product Code Number	c	02	Number that characterizes the commercial product or component.
APHIS	AAC APQ AVS BRS	Filler	M	02	Space fill

APHIS	AACAPQAVSBR	Control Identifier	M	05	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	05	Must always be 05.
APHIS	AAC APQ AVS BRS	Scientific Genus Name	C	05	Scientific Genus Name of the merchandise being entered. APHIS Conditions: If stated on LPCO and/or category type code Live Animals (AP100) or Propagative Material (AP400) or Seeds Not for Planting (AP500) or Fruits and Vegetables (AP600) or Cut Flowers (AP700), or Genetically Engineered Organisms (AP1000) is selected then Scientific Genus Name is Mandatory.
APHIS	AAC APQ AVS BRS	Scientific Species Name	C	05	Scientific Species Name of the merchandise being entered. APHIS Conditions: If stated on LPCO and/or category type code Live Animals (AP100) or Propagative Material (AP400) or Seeds Not for Planting (AP500) or Fruits and Vegetables (AP600) or Cut Flowers (AP700), or Genetically Engineered Organisms (AP1000) is selected then Scientific Species Name is Mandatory.
APHIS	AAC APQ AVS BRS	Scientific Sub Species Name	C	05	Scientific Sub Species Name of the merchandise being entered. APHIS Note: APHIS uses this data element to report "Scientific Variety Name". APHIS Conditions: If stated on LPCO and/or within the Propagative Material, or Fruits and Vegetables Category types, some varieties are Mandatory (List pending as of 4/27/2015).
APHIS	AAC APQ AVS BRS	Control Identifier	M	06	Must always equal PG.

APHIS	AAC APQ AVS BRS	Record Type	M	06	Must always be 06.
APHIS	AACAPQAVSBR	Source Type Code	M	06	This code identifies what role the country had regarding a product, for example, harvested, grown, produced, processed, sold, or the source.
APHIS	AAC APQ AVS BRS	Country Code	m	06	A two-letter code that identifies where the harvest, growth, production, processing sale, or catch took place or raw material came from.
APHIS	AAC APQ AVS BRS	Geographic Location	C	06	The state, province, or geographical location (example, North Atlantic Sea) where the harvest, growth, production, sale, or catch took place, or the source. APHIS conditions: If LPCO identifies state/province
APHIS	AAC APQ AVS BRS	Processing Start Date	C	06	The date when the processing for the product started. This includes the harvesting vessel trip begin date. A numeric date in MMDDCCYY (month, day, century, year) format. APHIS Conditions: If LPCO identifies treatment start dates or if processing type code has a treatment selection (block 46-50)
APHIS	AAC APQ AVS BRS	Processing End Date	C	06	The date when the processing for the product ended. This includes the harvesting vessel trip end date. A numeric date in MMDDCCYY (month, day, century, year) format. APHIS Note: Some APHIS regulated commodities are processed (aka treated) in-route and do not complete processing by arrival and therefore Processing End Date can be left blank. APHIS Conditions: If LPCO identifies treatment end dates and processing start date is entered. If treatment occurs within 24 hours (of the same day), only use processing start date.

APHIS	AACAPQAVSBR	Processing Type Code	C	06	The code identifying the method of processing used to make the product. This includes the harvesting vessel's fishing gear. See Appendix PGA (Processing Type Codes) of this publication for valid codes. APHIS Note: APHIS utilizes this data element to report treatments applied to commodities required for entry, rather than for processes used to make the product. APHIS Conditions: If indicated on LPCO as a condition of entry
APHIS	AAC APQ AVS BRS	Processing Description	C	06	Text describing the processing methods. Mandatory if "Processing Type Code 017 - Other" is used
APHIS	AAC APQ AVS BRS	Control Identifier	M	07	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	07	Must always be 07.

APHIS	AACAPQAVSBRS	Item Identity Number Qualifier	C	07	<p>The qualifier indicates the type of number that is used to identify the item, e.g., VIN number, serial number, or engine number. Valid codes are listed in Appendix PGA of this publication. APHIS Note: APHIS utilizes the Live Animal Tag (LAT) code for all alpha numeric identity tags, tattoos, and/or other mechanisms to identify animals. APHIS Note: Because cutflowers are (in many cases) reported individually by HTS code, APHIS utilizes “Bouquet Grouping” (BQG) code to designate which cutflowers are part of the same bouquets. If flowers are not part of a multi Genera bouquet then code is not required.</p>
APHIS	AAC APQ AVS BRS	Item Identity Number	C	07	<p>The unique identity for the item. APHIS Note: APHIS requires identity number for all live animals. If high quantities of live animals are imported then ID number ranges are acceptable (tag, tattoo etc.). Number ranges are added in the first two PG08 Item Identity Number elements. A second number range can be added to the third and fourth Item Identity Number elements in PG08. Each number range should be designated by preceding it with the “#R” to denote the start of the number range. This can be repeated using PG08, as many times as needed. If number ranges are used then the PG07 Item Identity Number is not utilized.</p> <p>APHIS Conditions: If AP100 and LPCO documents include identity numbers for animals being imported. If individual animals have multiple (different) ID number then use group code (PG50) to repeat PG07 & PG08 to associate each code with a specific animal.</p>

APHIS	AAC APQ AVS BRS	Control Identifier	M	08	Must always equal PG.
APHIS	AACAPQAVSBRS	Record Type	M	08	Must always be 08.
APHIS	AAC APQ AVS BRS	Item Identity Number	C	08	<p>The unique identity for the item.</p> <p>APHIS Note: APHIS requires identity number of all live animals. If high quantities of live animals are imported then ID number ranges are acceptable (tag, tattoo etc.). Number ranges are added in the first two PG08 Item Identity Number elements. A second number range can be added to the third and fourth Item Identity Number elements in PG08. Each number range should be designated by preceding it with the “#R” to denote the start of the number range. This can be repeated using PG08, as many times as needed. If using number ranges then the last PG07 Item Identity Number is not utilized.</p> <p>APHIS Conditions: If AP100 and LPCO documents include identity numbers for animals being imported. If individual animals have multiple (different) ID number then use group code (PG50) to repeat PG07 & PG08 to associate each code with a specific animal.</p>
APHIS	AAC APQ AVS BRS	Item Identity Number	C	08	The unique identity for the item

APHIS	AAC APQ AVS BRS	Item Identity Number	C	08	The unique identity for the item
APHIS	AAC APQ AVS BRS	Item Identity Number	C	08	The unique identity for the item
APHIS	AACAPQAVSBR	Filler	M	08	Space fill.
APHIS	AAC APQ AVS BRS	Control Identifier	M	10	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	10	Must always be 10.
APHIS	AAC APQ AVS BRS	Category Type Code	m	10	Code to describe the reported item category. APHIS Note: APHIS utilizes this code to separate commodity types into major baskets. These baskets are aligned to both APHIS programs and regulatory authority associated with each commodity. APHIS also utilizes this Element to filter the following data elements into manageable reference list. Thereby creating a cascading reference tables based on this data element.

APHIS	AAC APQ AVS BRS	Category Code	m	10	Code that further describes the reported item. APHIS Note: APHIS utilizes this element to further break down commodities into more specific categories with their category types (or baskets).
APHIS	AACAPQAVSBRS	Commodity Qualifier Code	C	10	A code indicating the type of essential or distinctive attribute or quality of an item. APHIS Note: APHIS utilizes the qualifier as the defined parameter for what is being reported in the characteristic data element that follows it. (e.g. if the qualifier is color then the characteristic that follows could be blue)APHIS Conditions: If LPCO requires the need to further identify and/or characterize the commodity. Otherwise attempted to further characterize the commodity to facilitate the import process.
APHIS	AAC APQ AVS BRS	Commodity Characteristic Qualifier	C	10	This code specifies the type of characteristic for the item, for example, qualifier can be for color, gender, or age, etc. APHIS Note: APHIS utilizes this as the characteristic being described / defined by the Commodity Qualifier Code. APHIS Conditions: If Commodity Qualifier code is present
APHIS	AAC APQ AVS BRS	Commodity Characteristic Description	o	10	Free form description of the item, either to supplement the above data elements or in place of the above. APHIS Note: APHIS utilizes this data element to further describe characteristics associated with the parameter defined by the Commodity Qualifier Code. Ranges of characteristics can also be listed. (e.g. if the Qualifier Code is age then age ranges can be entered)

APHIS	AAC APQ AVS BRS	Control Identifier	M	13	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	13	Must always be 13.
APHIS	AACAPQAVSBRS	Issuer of LPCO	m	13	Identifies the entity that issued the LPCO APHIS Note: APHIS Requires the name of the government that issued the LPCO. In most case Permits and Certificates are required for entry for APHIS regulated products.
APHIS	AAC APQ AVS BRS	LPCO Issuer - Government Geographic Code Qualifier	m	13	The code relating to the location of the issuer of the LPCO. Select one: Canadian Province = PR Country Code = ISO European Union = EU Mexican State = MS US State = US APHIS Note: APHIS uses this data element to report country information. APHIS requires the ISO Country code for the Government Geographic Code Qualifier.
APHIS	AAC APQ AVS BRS	Location (Country/State/Province) of Issuer of the LPCO	C	13	Identifies the location of the issuer of the LPCO (ex: the US, Mexico or Canadian Province/State code or Foreign Country Code). APHIS Note: APHIS uses this data element to report State and Province (Or equivalent) information. APHIS Conditions: If LPCO indicates State or Province (or equivalent).

APHIS	AAC APQ AVS BRS	Regional description of location of Agency Issuing the LPCO	C	13	Free form regional description of the location within a country, of the agency issuing the LPCO. APHIS Note: APHIS uses this data element to report State and Province (Or equivalent) information when short codes are not available. APHIS Conditions: If LPCO indicates State or Province (or equivalent).
APHIS	AAC APQ AVS BRS	Filler	M	13	Space fill
APHIS	AACAPQAVSBRS	Control Identifier	M	14	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	14	Must always be 14.
APHIS	AAC APQ AVS BRS	LPCO Transaction Type	m	14	Identifies the transaction type. 1 = single use 2 = continuous 3 = general
APHIS	AAC APQ AVS BRS	LPCO Type	m	14	Identifies the type of license, permit, certificate or other.
APHIS	AAC APQ AVS BRS	LPCO Number (or Name)	m	14	Identifies the number assigned to the LPCO. The name of the LPCO issued by a foreign entity can also be reported. APHIS Note: APHIS requires the ID number assigned to the LPCO's (if available), otherwise LPCO type and/or name of form is acceptable.

APHIS	AAC APQ AVS BRS	LPCO Date Qualifier	m	14	Valid dates are: 1 = Expiration Date 2 = Effective Date 3 = Date Issued or Signed 4 = Date Application Received * Expiration Date
APHIS	AAC APQ AVS BRS	LPCO Date	m	14	Identifies the date of the LPCO in MMDDCCYY (month, day, century, year) format.
APHIS	AACAPQAVSBRS	LPCO Quantity	C	14	Identifies the quantity from the LPCO. Four decimal places are implied. APHIS Note: APHIS related LPCO's sometimes indicate the maximum quantities and entity can import. APHIS Condition: If LPCO Indicates
APHIS	AAC APQ AVS BRS	LPCO Unit of Measure	C	14	Unit Of Measure APHIS Condition: If LPCO Quantity is present.
APHIS	AAC APQ AVS BRS	Control Identifier	M	17	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	17	Must always be 17.

APHIS	AAC APQ AVS BRS	Common Name (Specific)	m	17	The specific portion of the common name of the item being imported. APHIS Note: APHIS utilizes this data element to report the specific common name (aka vernacular or colloquial name) of commodities (e.g. Lemons, Clementine, and Limes are specific common names for a general common name of citrus. Green Pepper, Red Pepper, and Jalapeno Peppers are specific common names for a general common name of Pepper. Appaloosa Horse, Paint Horse, and a Quarter Horse are specific common names (and breeds) for the general common name of Horse.)
APHIS	AACAPQAVSBRS	Common Name (General)	o	17	The general portion of the common name of the item being imported. APHIS Note: APHIS utilizes this data element to report generalized common names (aka vernacular or colloquial name) of commodities (e.g. citrus is a general name for specific common names of Lemons, Clementine, and Limes. Peppers are a general common name for Green Pepper, Red Pepper, and Jalapeno Peppers. A horse is a general common name for Appaloosa Horse, Paint Horse, and a Quarter Horse.)
APHIS	AAC APQ AVS BRS	Filler	M	17	Space fill
APHIS	AAC APQ AVS BRS	Control Identifier	M	19	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	19	Must always be 19.

APHIS	AACAPQAVSBR	Entity Role Code	M	19	Identifies the role of the entity. For Example: Grower, producer, manufacturer, I-House, etc. For Prior Notice the site-specific manufacturer must be provided for processing products. The grower, when known, must be provided for unprocessed food. The consolidator should be provided when the grower is not known. APHIS Notes: APHIS requires the reporting of contact and address information associated with three entities beyond what is found in CBP header data (previously reported). These entities are found on LPCO's as required information utilized to regulate commodities under USDA APHIS regulatory authority. These include: The applicant (or permit holder) (Code: LAP) on the import permit, the ultimate consignee(s) (Code: UC), and the broker (Code CB). APHIS also utilized the crop grower (code: DFI) as an optional reportable entity within certain product category types like cut flowers. Utilization of this code facilitates the entry process and provides the agency and its stakeholders with traceability data that can be leveraged to improve product product/pathway cleanliness.
APHIS	AAC APQ AVS BRS	Entity Identification Code	m	19	Identifies the code being used to describe the entity, for example: DUNS, IRS number, FDA Facility Code, Manufacturer ID. If providing a CBP-assigned number for a location, a FIRMS code must be given in the "entity number" field below. APHIS Note: APHIS assigned (code 333) is utilized in combination with permit holder (code LAP), CBP assigned (Code 336) is used in combination with broker (code CB).
APHIS	AAC APQ AVS BRS	Entity Number	c	19	Identifier for the Entity. APHIS Condition: If entity number has been assigned

APHIS	AACAPQAVSBRS	Entity Name	m	19	Name of the Entity if no DUNS, FIRMS, or Facility identifications exist.
APHIS	AAC APQ AVS BRS	Entity Address 1	m	19	Address Line 1 for the Entity.
APHIS	AAC APQ AVS BRS	Control Identifier	M	20	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	20	Must always be 20.
APHIS	AAC APQ AVS BRS	Entity Address 2	C	20	Address Line 2 for the Entity.
APHIS	AAC APQ AVS BRS	Entity Apartment Number/Suite Number	C	20	Apartment/Suite number of the entity.
APHIS	AAC APQ AVS BRS	Entity City	m	20	City of the entity.
APHIS	AAC APQ AVS BRS	Entity State/Province	m	20	State/Province of the entity.

APHIS	AAC APQ AVS BRS	Entity Country	m	20	ISO Country Code.
APHIS	AACAPQAVSBRS	Entity Zip/Postal Code	C	20	Zip/Postal Code of the entity.
APHIS	AAC APQ AVS BRS	Filler	M	20	Space fill
APHIS	AAC APQ AVS BRS	Control Identifier	M	21	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	21	Must always be 21.
APHIS	AAC APQ AVS BRS	Individual Qualifier	m	21	<p>Identify the type of party or facility the Individual represents. For example, person is associated to the grower, producer, I-house or filer, etc.</p> <p>APHIS Note/ condition: APHIS currently requires PG21 data for brokers. It is utilized as point of contact information when an inspection results in further action and contact with brokers / importers is necessary.</p>

APHIS	AAC APQ AVS BRS	Individual Name	m	21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field. APHIS Note/ condition: APHIS currently requires PG21 data for brokers. It is utilized as point of contact information when an inspection results in further action and contact with brokers / importers is necessary.
APHIS	AACAPQAVSBRS	Telephone Number of the Individual	m	21	Telephone number of the Individual. APHIS Note/ condition: APHIS currently requires PG21 data for brokers. It is utilized as point of contact information when an inspection results in further action and contact with brokers / importers is necessary.
APHIS	AAC APQ AVS BRS	Email Address or Fax Number for the Individual	m	21	Option to either submit the Fax number or Email Address of the individual. APHIS Note/ condition: APHIS currently requires PG21 data for brokers. It is utilized as point of contact information when an inspection results in further action and contact with brokers / importers is necessary. APHIS prefers the use of Email addresses
APHIS	AAC APQ AVS BRS	Control Identifier	M	22	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	22	Must always be 22.

APHIS	AAC APQ AVS BRS	Importers Substantiating Signed Document /Signed Confirmation Letter	C	22	A code of Y (yes) indicating that the importer has a copy of a document (contract, PGA permission letter, etc.) needed to import a product that is under a government agency jurisdiction. No other code is accepted. APHIS Note: Substantiating documents (aka supporting documents) are sometimes required to further certify and/or confirm conformance to APHIS regulations. (e.g. Producer/Manufacturer's Statement for Animal Products) Substantiating documents shall be provided, in their entirety, via DIS or paper.
APHIS	AACAPQAVSBRS	Document Identifier	C	22	This code indicates the type of document or the specific PGA form number being certified. APHIS Condition: Mandatory if PG22 record created due a requirement of needing substantiating documents.
APHIS	AAC APQ AVS BRS	Conformance Declaration		22	This number corresponds to the box number from the PGA form. (Example, if DOT HS-7 box 2B is checked, enter "2B"). If no box numbers exist, use the Compliance Description field starting in position 51 of this record.
APHIS	AAC APQ AVS BRS	Entity Role Code	C	22	Identifies the entity making the declaration certification. If using this Data Element ensure that PG19, PG20, and PG21 are completed with appropriate name, address, and contact information, as required. For valid codes, use the Entity Role Codes from PG19 (See Appendix PGA of this publication.)
APHIS	AAC APQ AVS BRS	Declaration Code		22	Code indicating the declaration/ conformance criteria of an item. See Appendix PGA (Declaration Code) of this publication for valid codes.
APHIS	AAC APQ AVS BRS	Declaration Certification		22	A code of Y (yes) indicating that the entity certifies the data or the signature is on file. No other code is accepted.

APHIS	AAC APQ AVS BRS	Date of Signature	C	22	Date of the signature in MMDDCCYY (month, day, century, year) format. APHIS Condition: Mandatory if PG22 record created due a requirement of needing substantiating documents.
APHIS	AAC APQ AVS BRS	Invoice Number	C	22	The invoice number as issued by the supplier. APHIS Condition: Mandatory if invoice is chosen as Document identifier.
APHIS	AAC APQ AVS BRS	Compliance Description		22	Text describing the information required by the PGA.
APHIS	AACAPQAVSBRS	Control Identifier	M	26	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	26	Must always be 26.
APHIS	AAC APQ AVS BRS	Packaging Qualifier	m	26	This code identifies the level of packaging for the product. Outermost (largest=1) packages to the innermost (smallest=6) packages. There can be up to 6 levels of packaging. If reporting only one level, show the total quantity for the item and report that as level 6.
APHIS	AAC APQ AVS BRS	Quantity	m	26	The total quantity for the packaging level. Two decimal places are implied. The base quantity must always be the last quantity transmitted.
APHIS	AAC APQ AVS BRS	Unit of Measure (Packaging Level)	m	26	The unit of measure for the packaging level.

APHIS	AAC APQ AVS BRS	Package Identifier		26	The specific identifier on the packaging such as dates or codes (marks and numbers). This does not include lot number, which is specified elsewhere.
APHIS	AAC APQ AVS BRS	Packaging Method		26	The method used in packing the product e.g. shrink-wrapped.
APHIS	AAC APQ AVS BRS	Control Identifier	M	27	Must always equal PG.
APHIS	AACAPQAVSBRS	Record Type	M	27	Must always be 27.
APHIS	AAC APQ AVS BRS	Container Number (Equipment ID)	*C	27	The number of the shipping container or equipment identification number. APHIS Note: APHIS also requests the trailer number or tag number (license plate). C=mandatory if product is shipped via container.
APHIS	AAC APQ AVS BRS	Type of Container	*C	27	The condition of the container: 1 = Refrigerated 2 = Not Refrigerated *C=M if container number is reported
APHIS	AAC APQ AVS BRS	Container length	*C	27	Total container length, in feet. *C=M if container number is reported

APHIS	AAC APQ AVS BRS	Container Number (Equipment ID)		27	The number of the shipping container or equipment identification number.
APHIS	AAC APQ AVS BRS	Type of Container		27	The condition of the container: 1 = Refrigerated 2 = Not Refrigerated
APHIS	AAC APQ AVS BRS	Container length		27	Total container length, in feet
APHIS	AAC APQ AVS BRS	Container length		27	Total container length, in feet
APHIS	AACAPQAVSBRS	Filler	C	27	Space fill
APHIS	AAC APQ AVS BRS	Control Identifier	M	30	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	30	Must always be 30.

APHIS	AACAPQAVSBR	Inspection/Laboratory Testing Status	M	30	Enter one of the following codes:R = Request for inspectionS = Inspection previously scheduledP = Inspection previously performedL = Lab testing previously performedA = Anticipated Arrival Information (For FDA Prior Notice or other agency needs)I = Product location for regulatory authority inspectionIf requesting an inspection, PG21 Individual information may be required. If indicating a lab test was previously performed, the PG19, PG20, and PG21 may be required with appropriate name, address, and contact information.APHIS Note: APHIS utilizes PG30 to report authorized ports of entry listed on APHIS permits. If not listed on APHIS permits then document the intended port of inspection (code I) for all APHIS regulated product category types. APHIS also utilizes this record line to document the occurrence of a pre-clearance inspection (code P) if appropriate. APHIS also utilizes this record line to document the occurrence of a scheduled inspection (e.g. a Veterinary Medical Officer inspecting Live Animals) (code S) when appropriate. APHIS requires the use of Schedule D CBP Port codes for all arrival or inspection locations.
APHIS	AAC APQ AVS BRS	Requested or Scheduled Date of Inspection; Date of Previous Inspection/ Laboratory Testing; Arrival date	m	30	A numeric date in MMDDCCYY (month, day, century, year) format. APHIS Condition: Mandatoy due to code I, P, or S always being utilized in this record line. If

APHIS	AACAPQAVSBRS	Requested or Scheduled Time of Inspection; Time of Previous Inspection/Laboratory Testing; Arrival time		30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
APHIS	AAC APQ AVS BRS	Inspection or Arrival Location Code	m	30	For example, FIRMS or Facility Codes, DUNS, port code, etc. See Appendix PGA of this publication for valid codes. PHIS Condition: Mandatoy due to code “I, P, or S” always being utilized in this record line.
APHIS	AAC APQ AVS BRS	Inspection or Arrival Location	m	30	Code or free form text indicating site of inspection. APHIS Condition: Mandatoy due to code “I, P, or S” always being utilized in this record line. APHIS Note: When reporting intended port of inspection port code is required.
APHIS	AAC APQ AVS BRS	Filler	M	30	Space fill
APHIS	AAC APQ AVS BRS	Control Identifier	M	32	Must always equal PG.
APHIS	AAC APQ AVS BRS	Record Type	M	32	Must always be 32.

APHIS	AACAPQAVSBRS	Commodity Routing Type Code	M	32	A code indicating the routing location in relation to its position in the complete journey of the goods, e.g. start of journey, intermediate destination, loading on importing conveyance. For the routing information reported in the PGA record set, the reported route is for transit or stop locations of the commodity prior to its importation. APHIS Note: APHIS requires the original location (aka country) where routing to the US began (code 198) for all products regulated by the agency. APHIS Conditions: If LPCO states transiting or transshipment countries (code 49 and 13) then routing type code is required.
APHIS	AAC APQ AVS BRS	Commodity Routing Country Code	C	32	The ISO country code for the country through which goods are routed between the country of original departure and the country of final destination. APHIS Condition: If Commodity Routing Type code is present then country is required.
APHIS	AAC APQ AVS BRS	Commodity Political Subunit of Routing Name	C	32	The name of the political subunit, e.g. state, province, or region through which goods are routed between the country of original departure and the country of final destination (e.g. Tuscany). APHIS Note: APHIS uses this data element to report the state/province routing. APHIS Condition: If LPCO indicates state/province associated with routing then required.
APHIS	AAC APQ AVS BRS	Filler	M	32	Space fill
APHIS	APL	Control Identifier	M	OI	Must always equal OI.
APHIS	APL	Filler	M	OI	Space fill.

APHIS	APL	Commercial Description	M	OI	A clear description of the Customs Line in English. This description is not the same as the Harmonized Tariff description.
APHIS	APL	Control Identifier	M	01	Must always equal PG.
APHIS	APL	Record Type	M	01	Must always be 01.
APHIS	APL	PGA Line Number	M	01	Number required by PGAs beginning with 001 within a CBP line and sequentially incremented on subsequent PG01 records, if applicable.
APHIS	APL	Government Agency Code	M	01	Code that identifies the PGA. Refer to Appendix V for valid codes. Use “APH” for APHIS.
APHIS	APL	Government Agency Program Code	M	01	Code indicating an agency’s program. Refer to Appendix PGA for valid codes. Use “APL” for Lacey Act Declarations.
APHIS	APL	Disclaimer	C	01	<p>For the Lacey Act, the following Disclaimers are permitted:</p> <p>Not Regulated: This disclaimer code is used to indicate that the Lacey Act information is not required because the product is not regulated or it is exempt at the statute level. This includes products that are common cultivars, common food crops, scientific specimens, plants intended for planting, and products containing zero (0) plant material.*</p> <p>Not Required: This disclaimer code is used to indicate that the Lacey Act information is not required because the product has been identified in APHIS guidance as not requiring a Lacey Act Declaration.</p> <p>Filed Through Other System: This disclaimer code is used to indicate that the Filer has already submitted the required Lacey Act information directly to APHIS using the Lacey Act Web Governance System (LAWGS).</p> <p>Filed Through Paper Submission: This disclaimer code is used to indicate that the Filer has already submitted the required Lacey Act information directly to APHIS using the Lacey Act Plant and Plant Product Declaration (PPQ Form 505) paper form.</p> <p>*CITES material is not a part of these exemptions. All CITES material falling under the APHIS implementation schedule MUST be declared in full.</p>

APHIS	APL	Control Identifier	M	02	Must always equal PG.
APHIS	APL	Record Type	M	02	Must always be 02.
APHIS	APL	Item Type	M	02	Must always be P.
APHIS	APL	Filler	M	02	Space fill
APHIS	APL	Control Identifier	M	04	Must always equal PG.
APHIS	APL	Record Type	M	04	Must always be 04.
APHIS	APL	Name of the Constituent Element	M	04	This is the name/description of the individual Article or Component.
APHIS	APL	Quantity of Constituent Element	M	04	Use this field to report total quantity of plant material in the shipment. Not just the quantity in one item. Two decimals places are implied. Non-zero value must be present unless PG29 is used.
APHIS	APL	Unit of Measure (Constituent Element)	M	04	Valid units are: M, M2, M3 and KG. For more information on acceptable Units of Measure see our guidance.
APHIS	APL	Percent of Constituent Element	C	04	The percent of the recycled material in the product/component. Four decimal places are implied. If the percent varies please indicate the average amount of recycled material. Only for Paper and Paperboard.
APHIS	APL	Control Identifier	M	05	Must always equal PG.
APHIS	APL	Record Type	M	05	Must always be 05.
APHIS	APL	Scientific Genus Name	M	05	Scientific Genus Name of the plant being entered. If using a SUD, enter the word "SPECIAL". For the purposes of the Lacey Act Declaration, this scientific name is a two word Latin phrase representing a genus and species. When submitting this information the "Genus" field should only contain the first Latin name and the "Species" field should only contain the second. Do NOT use the common/trade name in either of these fields. Example: If the scientific name is Quercus rubra, the filer would enter only the word Quercus in the "Genus" field and only the word rubra in the "Species" field. Please use GRIN Taxonomy as the basis for any reference tables and spelling standardization. Remove Hybrid and Spp. references when creating any reference tables.

APHIS	APL	Scientific Species Name	M	05	Scientific Genus Name of the plant being entered. If using a SUD, enter the word "SPECIAL". For the purposes of the Lacey Act Declaration, this scientific name is a two word Latin phrase representing a genus and species. When submitting this information the "Genus" field should only contain the first Latin name and the "Species" field should only contain the second. Do NOT use the common/trade name in either of these fields. Example: If the scientific name is Quercus rubra, the filer would enter only the word Quercus in the "Genus" field and only the word rubra in the "Species" field. Please use GRIN Taxonomy as the basis for any reference tables and spelling standardization. Remove Hybrid and Spp. references when creating any reference tables.
APHIS	APL	Control Identifier	M	06	Must always equal PG.
APHIS	APL	Record Type	M	06	Must always be 06.
APHIS	APL	Source Type Code	M	06	For Lacey Act, use the code HRV = Harvested.
APHIS	APL	Country Code	M	06	Identifies each country in which the plant was harvested. Valid codes are found in Appendix B.
APHIS	APL	Control Identifier	M	10	Must always equal PG.
APHIS	APL	Record Type	M	10	Must always be 10.
APHIS	APL	Commodity Characteristic Description	M	10	PGA Line Description. More detailed description of the product than the OI.
APHIS	APL	Control Identifier	M	14	Must always equal PG.
APHIS	APL	Record Type	M	14	Must always be 14.
APHIS	APL	LPCO Transaction Type	C	14	Identifies the transaction type. 1 = single use 2 = continuous 3 = general
APHIS	APL	LPCO Type	C	14	Identifies the type of license, permit, certificate or other. See Appendix PGA (LPCO Type Code) of this publication for valid codes.
APHIS	APL	LPCO Number (or Name)	C	14	Identifies the number assigned to the Permit. The name of the Permit issued by a foreign entity can also be reported.

APHIS	APL	LPCO Date Qualifier	C	14	Valid dates are: (see note)1 = Expiration Date3 = Date Issued or Signed
APHIS	APL	LPCO Date	C	14	Identifies the date of the LPCO in MMDDCCYY (month, day, century, year) format.
APHIS	APL	Control Identifier	M	21	Must always equal PG.
APHIS	APL	Record Type	M	21	Must always be 21.
APHIS	APL	Individual Qualifier	M	21	Identify the type of organization of the Individual certifying Lacey Act Declaration information. For valid codes, use the Entity Role Codes from PG19 in Appendix PGA.
APHIS	APL	Individual Name	M	21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
APHIS	APL	Telephone Number of the Individual	M	21	Telephone number of the Individual
APHIS	APL	Email Address or Fax Number for the Individual	M	21	Email Address of the individual.
APHIS	APL	Control Identifier	M	22	Must always equal PG.
APHIS	APL	Record Type	M	22	Must always be 22.
APHIS	APL	Entity Role Code	M	22	Identifies the entity making the declaration certification. Ensure that PG21 is completed with appropriate name, address, and contact information, as required. For valid codes, please see Appendix PGA.
APHIS	APL	Declaration Code	M	22	Code indicating the declaration certification statement. Must use AP6 for the Lacey Act Declaration.
APHIS	APL	Declaration Certification	M	22	A code of Y (yes) indicating that the entity has read the statement and certifies the data correct and signature is on file. No other code is accepted.
APHIS	APL	Date of Signature	M	22	Date of the signature in MMDDCCYY (month, day, century, year) format.
APHIS	APL	Control Identifier	M	25	Must always equal PG.
APHIS	APL	Record Type	M	25	Must always be 25.

APHIS	APL	PGA Line Value	M	25	The total value associated with the PGA line number in whole U.S. dollars for the Lacey Act regulated products.
APHIS	APL	Control Identifier	M	27	Must always equal PG.
APHIS	APL	Record Type	M	27	Must always be 27.
APHIS	APL	Container Number (Equipment ID)	C	27	The number of the shipping container or equipment identification number. Conditional: If container is present it must be identified.
APHIS	APL	Container Number (Equipment ID)	C	27	The number of the shipping container or equipment identification number. Conditional: If container is present it must be identified.
APHIS	APL	Container Number (Equipment ID)	C	27	The number of the shipping container or equipment identification number. Conditional: If container is present it must be identified.
APHIS	APL	Filler	C	27	Space fill
APHIS	APL	Control Identifier	M	29	Must always equal PG.
APHIS	APL	Record Type	M	29	Must always be 29.
APHIS	APL	Unit of Measure (Individual Unit - gross)	C	29	Valid units are: M, M2, M3 and KG. For more information on Acceptable Units of Measure see to our guidance
APHIS	APL	Commodity Gross Quantity (Individual Unit - gross)	C	29	Use this field to report total quantity of plant material summarized across several species and/or countries.
APHIS	APL	Filler	M	29	Space fill
APHIS	AAC APQ AVS BRS	Container Number (Equipment ID)		27	The number of the shipping container or equipment identification number.
APHIS	AAC APQ AVS BRS	Type of Container		27	The condition of the container: 1 = Refrigerated 2 = Not Refrigerated

ATF Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description
ATF	ATF	PGA_Line_Number	M	PG01	Must be "001"
ATF	ATF	Agency_Code	M	PG01	Must be "ATF"
ATF	ATF	Program_Code	M	PG01	Must be "ATF"
ATF	ATF	Confidential_Info	C	PG01	Must be "Y"
ATF	ATF	Item_Type	M	PG02	Must be "P"
ATF	ATF	Category_Code_Grouping		PG50	
ATF	ATF	Model	O	PG07	ATF Form 6 'g'
ATF	ATF	Caliber_Gauge_Size	O	PG07	ATF Form 6 'c'
ATF	ATF	Category_Type_Code	M	PG10	Must be "AT1"
ATF	ATF	Category_Code	M	PG10	ATF Form 6 'b' Appendix PGA(PG10-Category Code)
ATF	ATF	Commodity_Qualifier	O	PG10	Must be "PC9"
ATF	ATF	Commodity_Description	O	PG10	
ATF	ATF	Entity_Role	O	PG19	Must be "MF"
ATF	ATF	Manufacturer_Name	O	PG19	ATF Form 6 'a'
ATF	ATF	Manufacturer_Country	O	PG20	ATF Form 6 'a' Appendix B (ISO)
ATF	ATF	Packaging_Qualifier	M	PG26	Must be "6"
ATF	ATF	Quantity	M	PG26	ATF Form 6 'd'
ATF	ATF	Unit_Of_Measure_Net	C	PG29	Must be "IN"
ATF	ATF	Barrel_Length	O	PG29	ATF Form 6 'h'
ATF	ATF	Unit_Of_Measure_Gross	C	PG29	Must be "IN"
ATF	ATF	Overall_Length	O	PG29	ATF Form 6 'i'
ATF	ATF		C	PG51	
ATF	ATF	LPCO_Type	M	PG14	Must be "AT2"
ATF	ATF	FFL_Number	C	PG14	
ATF	ATF	FFL_Exemption_Code	O	PG14	Appendix PGA (PG14-Exemption Codes)
ATF	ATF	LPCO_Type	M	PG14	Must be "AT3"
ATF	ATF	FEL_Number	C	PG14	
ATF	ATF	FEL_Exemption_Code	O	PG14	Appendix PGA (PG14-Exemption Codes)
ATF	ATF	LPCO_Type	M	PG14	Must be "AT4"
ATF	ATF	Permit_Number	C	PG14	

ATF	ATF	Permit_Exemption_Code	O	PG14	Appendix PGA (PG14-Exemption Codes)
ATF	ATF	LPCO_Type	M	PG14	Must be "AT5"
ATF	ATF	AECA_Number	C	PG14	
ATF	ATF	AECA_Exemption_Code	O	PG14	Appendix PGA (PG14-Exemption Codes)
ATF	ATF	Date_Type	M	PG30	Must be "A"
ATF	ATF	Anticipated_Arrival_Time	M	PG30	MMDDCCYY
ATF	ATF	Arrival_Location	M	PG30	
ATF	ATF	Commodity_Routing	M	PG30	Must be "198"
ATF	ATF	Export_Country	M	PG30	Appendix B (ISO)

DDTC Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description
DDTC	DTC	Control Identifier	M	OI	OI
DDTC	DTC	Filler	M	OI	Space Filled
DDTC	DTC	Commercial Description	M	OI	Commercial description of the product
DDTC	DTC	Control Identifier	M	01	PG
DDTC	DTC	Record Type	M	01	01
DDTC	DTC	Government Agency Code	M	01	DTC
DDTC	DTC	Government Agency Processing Code	M	01	DTC
DDTC	DTC	Item Type	M	02	02
DDTC	DTC	Item Type	M	02	Code identifying the following records as pertain to product (P)
DDTC	DTC	LPCO Transaction Type	M	14	Temporary Import License (S61), Amended Temporary Import License (S62), Temporary Export License (S73), Amended Temporary Export License (S74), Permanent/Temporary Import of Classified defense Articles and Classified Technical Data (S85)
DDTC	DTC	LPCO Type	C	14	Code identifying the type of LPCO information being provided. This is the license type.
DDTC	DTC	LPCO Number (or Name)	C	14	The LPCO information. This is the DDTC issued license number.
DDTC	DTC	Exemption Code	C	14	Indicates the reason for exemption from LPCO. This is the DDTC exemption code.
DDTC	DTC	Inspection Laboratory Testing	M	30	"A" A = Prior Notice (PN) antipated arrival information
DDTC	DTC	Requested or Scheduled Date of Inspection; Date of Previous Inspection/Laboratory Testing; Arrival Date	C	30	A numeric date in MMDDCCYY (month, day, century, year) format

EPA Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description	Notes
EPA	PS1	Control Identifier	M	PG01	Must be "PG"	
EPA	PS1	Record Type	M	PG01	Must be "01"	
EPA	PS1	PGA Line Number	M	PG01	Must be "001"	
EPA	PS1	Government Agency Code	M	PG01	Must be "EPA"	
EPA	PS1	Government Agency Program Code	M	PG01	Must be "PS1"	
EPA	PS1	Electronic Image Submitted	M	PG01	Identifying whether an image has been submitted via DIS. For example, Y.	
EPA	PS1	Confidential Information Indicator	C	PG01	Identifying whether confidential information was included in the filing. For example, Y.	
EPA	PS1	Disclaimer	C	PG01	Code declaring filing does not require a PGA Message Set. For Example, A.	
EPA	PS1	Control Identifier	M	PG02	Must be "PG"	
EPA	PS1	Record Type	M	PG02	Must be "02"	
EPA	PS1	Item Type	M	PG02	Identifies the following records as pertaining to the product or a component of the product. For example, P.	
EPA	PS1	Product Code Qualifier	O	PG02	Product Code Qualifier identifying the type of product code number. For example, CAS.	
EPA	PS1	Product Code Number	O	PG02	Product Code number identified by the Product Code Qualifier. For example, 94271-03-1.	
EPA	PS1	Filler	M	PG02	Space fill.	
EPA	PS1	Control Identifier	M	PG07	Must be "PG"	
EPA	PS1	Record Type	M	PG07	Must be "07"	
EPA	PS1	Trade Name/Brand Name	M	PG07	Free-form description of the product Trade/Brand name. For example, OFF MOSQUITO REPELLENT.	
EPA	PS1	Control Identifier	M	PG14	Must be "PG"	
EPA	PS1	Record Type	M	PG14	Must be "14"	
EPA	PS1	LPCO Type	M	PG14	Code identifying the type of LPCO. For example, EP8.	
EPA	PS1	LPCO Number (or Name)	M	PG14	LPCO number. For example, 69340-8.	

EPA	PS1	Control Identifier	M	PG19	“PG”	
EPA	PS1	Record Type	M	PG19	“19”	
EPA	PS1	Entity Role Code	M	PG19	Code identifying the Role of the Entity. For example, CB.	
EPA	PS1	Entity Number	C	PG19	ID number assigned to an Entity. For example, 012345CHN002.	
EPA	PS1	Entity Name	C	PG19	Entity name, such as a company. For Example, SUPER CUSTOMS BROKERAGE COMPANY.	
EPA	PS1	Entity Address 1	C	PG19	Address of Entity. For example, 500 EAST 17TH STREET.	
EPA	PS1	Control Identifier	M	PG20	Must be “PG”	
EPA	PS1	Record Type	M	PG20	Must be “20”	
EPA	PS1	Entity Address 2	C	PG20	For example, VEHICLE DEPARTMENT	
EPA	PS1	Entity Apartment Number/Suite Number	C	PG20	For example, 100.	
EPA	PS1	Entity City	M	PG20	For example, NEW YORK	
EPA	PS1	Entity State/Province	M	PG20	For example, NY.	
EPA	PS1	Entity Country	M	PG20	For example, US.	
EPA	PS1	Entity Zip/Postal Code	M	PG20	For example, 10012.	
EPA	PS1	Filler	M	PG20	Space fill.	
EPA	PS1	Control Identifier	M	PG21	Must be “PG”	
EPA	PS1	Record Type	M	PG21	Must be “21”	
EPA	PS1	Individual Qualifier	M	PG21	Code identifying the Role of the Entity POC. For example, CB.	
EPA	PS1	Individual Name	M	PG21	Entity Point of contact name. For example, JOHN SMITH.	
EPA	PS1	Telephone Number of the Individual	M	PG21	Entity Point of contact phone number. For example, 2022345678.	
EPA	PS1	Email Address or Fax Number for the Individual	M	PG21	Entity Point of contact email. For example, JOHN.SMITH@SUPERBROKERAGE.COM.	
EPA	PS1	Control Identifier	M	PG55	Must be “PG”	
EPA	PS1	Record Type	M	PG55	Must be “55”	
EPA	PS1	Entity Role Code	M	PG55	Code identifying the Role of the Entity. For example, NP.	
EPA	PS1	Entity Role Code	M	PG55	Code identifying the Role of the Entity. For example, CI.	
EPA	PS1	Entity Role Code	C	PG55	Code identifying the Role of the Entity. For example, DEQ.	
EPA	PS1	Entity Role Code	C	PG55	Code identifying the Role of the Entity. For example, IM.	
EPA	PS1	Entity Role Code	C	PG55	Code identifying the Role of the Entity. For example, LG.	
EPA	PS1	Entity Role Code	C	PG55	Code identifying the Role of the Entity. For example, CB.	

EPA	PS1	Entity Role Code	C	PG55	Code identifying the Role of the Entity. For example, OV.
EPA	PS1	Filler	M	PG55	Spaces fill.
EPA	PS1	Control Identifier	M	PG22	Must be “PG”
EPA	PS1	Record Type	M	PG22	Must be “22”
EPA	PS1	Document Identifier	M	PG22	“944” This is the only acceptable document identifier for EPA Pesticides.
EPA	PS1	Entity Role Code	M	PG22	Must be “CI”
EPA	PS1	Declaration Code	M	PG22	Must be “EP3”
EPA	PS1	Declaration Certification	M	PG22	Designates that the information provided is correct and all required documents have been provided. For example, Y.
EPA	PS1	Date of Signature	M	PG22	The format for ‘Date of Signature is 2-digit Month, 2-digit day, and four-digit Year (MMDDYYYY) For example, 02112014, is February, 11 2014.
EPA	PS1	Control Identifier	M	PG24	Must be “PG”
EPA	PS1	Record Type	M	PG24	Must be “24”
EPA	PS1	Remarks Type Code	O	PG24	Pesticides remark type code. For example, GEN.
EPA	PS1	Remarks Text	O	PG24	Free-form remarks text field. For example, PESTICIDES REMARK.
EPA	PS1	Control Identifier	M	PG26	Must be “PG”
EPA	PS1	Record Type	M	PG26	Must be “26”
EPA	PS1	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 1.
EPA	PS1	Quantity	M	PG26	“Quantity of the packaging level, For example, 000000100000.
EPA	PS1	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BO.
EPA	PS1	Control Identifier	M	PG29	“PG”
EPA	PS1	Record Type	M	PG29	“29”
EPA	PS1	Unit of Measure (PGA line - net)	M	PG29	Unit of Measure of the Product. For example, OZ.
EPA	PS1	Commodity Net Quantity (PGA line - net)	M	PG29	Net quantity of the product. For example, 000000028453.
EPA	VNE	Control Identifier	M	PGOI	“OI”
EPA	VNE	Filler	M	PGOI	Space fills.

EPA	VNE	Commercial Description	M	PG01	The commercial description of the product. For example, LAMBORGHINI AVENTADOR.
EPA	VNE	Control Identifier	M	PG01	“PG”
EPA	VNE	Record Type	M	PG01	“01”
EPA	VNE	PGA Line Number	M	PG01	“001”
EPA	VNE	Government Agency Code	M	PG01	“EPA”
EPA	VNE	Government Agency Program Code	M	PG01	“VNE”
EPA	VNE	Electronic Image Submitted	O	PG01	Optionally required if image of label, letter, or additional information is provided for the Entry. Such information may be provided in an attempt to prevent a Documents Required request later in the process.
EPA	VNE	Disclaimer	C	PG01	Code declaring filing does not require a PGA Message Set. For Example, A.
EPA	VNE	Control Identifier	M	PG02	“PG”
EPA	VNE	Record Type	M	PG02	“02”
EPA	VNE	Item Type	M	PG02	Code identifying the following records as pertaining to the product or a component. For example, P.
EPA	VNE	Filler	M	PG02	Space fill.
EPA	VNE	Control Identifier	M	PG24	"PG"
EPA	VNE	Record Type	M	PG24	"24"
EPA	VNE	Remarks Type Code	M	PG24	Code identifying vehicle or engine remarks category. For example, EP2.
EPA	VNE	Remarks Code	C	PG24	The appropriate Import Code. For example, O. Conditional based on Remarks Types Code. Mandatory for EP2.
EPA	VNE	Remarks Text	C	PG24	Conditional based on Remarks Types Code. Mandatory for GEN.
EPA	VNE	Control Identifier	M	PG07	“PG”
EPA	VNE	Record Type	M	PG07	“07”
EPA	VNE	Model	M	PG07	Commercial Model Number of the vehicle or engine. For example, LP700-4.
EPA	VNE	Manufacture Month and Year	M	PG07	Manufacture date of the vehicle or engine. The format for this Manufacture date is 2-digit Month and four-digit Year (MMYYYY) For example, 122013, is December 2013.

EPA	VNE	Item Identity Number Qualifier	M	PG07	Code identifying the type of Item Identity Number being provided. For example, AKG.
EPA	VNE	Item Identity Number	M	PG07	The Item Identity Number. For example, a VIN such as ZHWUU16M4CLAU5577.
EPA	VNE	Control Identifier	M	PG08	“PG”
EPA	VNE	Record Type	M	PG08	“08”
EPA	VNE	Item Identity Number	M	PG08	Additional Item Identity Number. For example, ZHWUU16M1CLAU5578.
EPA	VNE	Item Identity Number	C	PG08	Additional Item Identity Number. For example, ZHWUU16M3CLAU5579.
EPA	VNE	Item Identity Number	C	PG08	Additional Item Identity Number. For example, ZHWUU16MXCLAU5580.
EPA	VNE	Item Identity Number	C	PG08	Additional Item Identity Number. For example, ZHWUU16M1CLAU5581.
EPA	VNE	Filler	M	PG08	Space fill.
EPA	VNE	Control Identifier	M	PG10	“PG”
EPA	VNE	Record Type	M	PG10	“10”
EPA	VNE	Commodity Qualifier Code	M	PG10	A code indicating the type of essential or distinctive attribute or quality of an item. For example, V06.
EPA	VNE	Commodity Characteristic Qualifier	C	PG10	This code specifies the type of characteristic for the item, for example, AM.
EPA	VNE	Commodity Characteristic Description	C	PG10	Free form description of the item, either to supplement the above data elements or in place of the above. Manufacture date of the vehicle or engine. The format for the Manufacture date is 2-digit Month and four-digit Year (MMYYYY) For example, if V05 is used 122013, the manufacture date is December 2013. For Model Year, the format is a four-digit year (YYYY). For Example, if V06 is used with 2014, the model year is 2014.
EPA	VNE	Control Identifier	M	PG14	“PG”
EPA	VNE	Record Type	M	PG14	“14”
EPA	VNE	LPCO Transaction Type	M	PG14	Code identifying the use type of LPCO information being provided. For example, 1.

EPA	VNE	LPCO Type	M	PG14	Code identifying the type of LPCO information being provided. For example, EP9.
EPA	VNE	LPCO Number (or Name)	M	PG14	The LPCO information. For example, an exemption number from the Importer's EPA Letter of Approval, such as 2013-June-LD-NONRES-450.
EPA	VNE	Control Identifier	M	PG19	"PG"
EPA	VNE	Record Type	M	PG19	"19"
EPA	VNE	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, IM.
EPA	VNE	Entity Address 1	C	PG19	Line 1 of the Street Address for the entity being described. For example, 1234 MAPLELEAF AVENUE. Conditional based on Entity Role Code. Required for Importer and Owner.
EPA	VNE	Control Identifier	M	PG20	"PG"
EPA	VNE	Record Type	M	PG20	"20"
EPA	VNE	Entity Address 2	C	PG20	
EPA	VNE	Entity Apartment Number/Suite Number	C	PG20	For example, 102 A.
EPA	VNE	Entity City	M	PG20	For example, SAN DIEGO.
EPA	VNE	Entity State/Province	M	PG20	For example, CA.
EPA	VNE	Entity Country	M	PG20	For example, US.
EPA	VNE	Entity Zip/Postal Code	M	PG20	For example, 92169.
EPA	VNE	Filler	M	PG20	Space fill.
EPA	VNE	Control Identifier	M	PG21	"PG"
EPA	VNE	Record Type	M	PG21	"21"
EPA	VNE	Individual Qualifier	M	PG21	Code identifying which entity the Point of Contact is related to. For example, IM.
EPA	VNE	Individual Name	M	PG21	For example, ANGELO GIOVANNI.
EPA	VNE	Telephone Number of the Individual	C	PG21	For example, 5551230123. Conditional based on Entity Role Code. Required for Importer, Owner, Certifying Individual, and Storage Location Contact.
EPA	VNE	Email Address or Fax Number for the Individual	C	PG21	For example, ANGELO.GIOVANNI@TEST.COM. Conditional – current submission is voluntary pending required reporting via EPA rulemaking.

EPA	VNE	Control Identifier	M	PG55	“PG”	
EPA	VNE	Record Type	M	PG55	“55”	
EPA	VNE	Entity Role Code	M	PG55	Code identifying the additional role being assumed by the entity. For example, CI.	
EPA	VNE	Entity Role Code	C	PG55	Code identifying the additional role being assumed by the entity. For example, DFP.	
EPA	VNE	Entity Role Code	C	PG55	Code identifying the additional role being assumed by the entity. For example, STL.	
EPA	VNE	Entity Role Code	C	PG55	Code identifying the additional role being assumed by the entity. For example, MF.	
EPA	VNE	Filler	M	PG55	Space fills.	
EPA	VNE	Control Identifier	M	PG22	“PG”	
EPA	VNE	Record Type	M	PG22	“22”	
EPA	VNE	Document Identifier	M	PG22	Code identifying the EPA Form being filed. For example, 942.	
EPA	VNE	Entity Role Code	M	PG22	“CI”	
EPA	VNE	Declaration Code	M	PG22	Code identifying the certification statement of EPA Form 3520-1. For example, EP2.	
EPA	VNE	Declaration Certification	M	PG22	Designates that the information provided is correct and all required documents have been provided. For example, Y.	
EPA	VNE	Date of Signature	M	PG22	The format for ‘Date of Signature is 2-digit Month, 2-digit day, and four-digit Year (MMDDYYYY) For example, 04212014, is April, 21 2014. December 2013.	
EPA	VNE	Control Identifier	M	PGOI	“OI”	
EPA	VNE	Filler	M	PGOI		
EPA	VNE	Commercial Description	M	PGOI	The commercial description of the product. For example, TOYOTA ENGINES.	
EPA	VNE	Control Identifier	M	PG01	“PG”	
EPA	VNE	Record Type	M	PG01	“01”	
EPA	VNE	PGA Line Number	M	PG01	“001”	
EPA	VNE	Government Agency Code	M	PG01	“EPA”	
EPA	VNE	Government Agency Program Code	M	PG01	“VNE”	

EPA	VNE	Electronic Image Submitted	O	PG01	Optionally required if image of label, letter, or additional information is provided for the Entry. Such information may be provided in an attempt to prevent a Documents Required request later in the process.
EPA	VNE	Disclaimer	C	PG01	Code declaring filing does not require a PGA Message Set. For Example, A.
EPA	VNE	Control Identifier	M	PG02	“PG”
EPA	VNE	Record Type	M	PG02	“02”
EPA	VNE	Item Type	M	PG02	Code identifying the following records as pertaining to the product or a component. For example, P.
EPA	VNE	Filler	M	PG02	
EPA	VNE	Control Identifier	M	PG24	“PG”
EPA	VNE	Record Type	M	PG24	“24”
EPA	VNE	Remarks Type Code	M	PG24	Code identifying vehicle or engine remarks category. For example, EP2.
EPA	VNE	Remarks Code	C	PG24	The appropriate Import Code. For example, O. Conditional based on Remarks Types Code. Mandatory for EP2.
EPA	VNE	Remarks Text	C	PG24	Conditional based on Remarks Types Code. Mandatory for GEN.
EPA	VNE	Control Identifier	M	PG07	“PG”
EPA	VNE	Record Type	M	PG07	“07”
EPA	VNE	Model	M	PG07	Commercial Model Number of the vehicle or engine. For example, LP700-4.
EPA	VNE	Manufacture Month and Year	M	PG07	Manufacture date of the vehicle or engine. The format for this Manufacture date is 2-digit Month and four-digit Year (MMYYYY) For example, 122013, is December 2013.
EPA	VNE	Item Identity Number Qualifier	M	PG07	Code identifying the type of Item Identity Number being provided. For example, AKG.
EPA	VNE	Item Identity Number	M	PG07	The Item Identity Number. For example, a VIN such as ZHWUU16M4CLAU5577.
EPA	VNE	Control Identifier	M	PG08	“PG”
EPA	VNE	Record Type	M	PG08	“08”
EPA	VNE	Item Identity Number	M	PG08	Additional Item Identity Number. For example, ZHWUU16M1CLAU5578.

EPA	VNE	Item Identity Number	C	PG08	Additional Item Identity Number. For example, ZHWUU16M3CLAU5579.
EPA	VNE	Item Identity Number	C	PG08	Additional Item Identity Number. For example, ZHWUU16MXCLAU5580.
EPA	VNE	Item Identity Number	C	PG08	Additional Item Identity Number. For example, ZHWUU16M1CLAU5581.
EPA	VNE	Filler	M	PG08	Space fill.
EPA	VNE	Control Identifier	M	PG10	“PG”
EPA	VNE	Record Type	M	PG10	“10”
EPA	VNE	Commodity Qualifier Code	M	PG10	A code indicating the type of essential or distinctive attribute or quality of an item. For example, V06.
EPA	VNE	Commodity Characteristic Qualifier	C	PG10	This code specifies the type of characteristic for the item, for example, AM.
EPA	VNE	Commodity Characteristic Description	C	PG10	Free form description of the item, either to supplement the above data elements or in place of the above. Manufacture date of the vehicle or engine. The format for the Manufacture date is 2-digit Month and four-digit Year (MMYYYY) For example, if V05 is used 122013, the manufacture date is December 2013. For Model Year, the format is a four-digit year (YYYY). For Example, if V06 is used with 2014, the model year is 2014.
EPA	VNE	Control Identifier	M	PG14	“PG”
EPA	VNE	Record Type	M	PG14	“14”
EPA	VNE	LPCO Transaction Type	M	PG14	Code identifying the use type of LPCO information being provided. For example, 1.
EPA	VNE	LPCO Type	M	PG14	Code identifying the type of LPCO information being provided. For example, EP9.
EPA	VNE	LPCO Number (or Name)	M	PG14	The LPCO information. For example, an exemption number from the Importer’s EPA Letter of Approval, such as 2013-June-LD-NONRES-450.
EPA	VNE	Control Identifier	M	PG19	“PG”
EPA	VNE	Record Type	M	PG19	“19”
EPA	VNE	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, IM.

EPA	VNE	Entity Address 1	C	PG19	Line 1 of the Street Address for the entity being described. For example, 1234 MAPLELEAF AVENUE. Conditional based on Entity Role Code. Required for Importer and Owner.
EPA	VNE	Control Identifier	M	PG20	“PG”
EPA	VNE	Record Type	M	PG20	“20”
EPA	VNE	Entity Address 2	C	PG20	
EPA	VNE	Entity Apartment Number/Suite Number	C	PG20	For example, 102 A.
EPA	VNE	Entity City	M	PG20	For example, SAN DIEGO.
EPA	VNE	Entity State/Province	M	PG20	For example, CA.
EPA	VNE	Entity Country	M	PG20	For example, US.
EPA	VNE	Entity Zip/Postal Code	M	PG20	For example, 92169.
EPA	VNE	Filler	M	PG20	Space fill.
EPA	VNE	Control Identifier	M	PG21	“PG”
EPA	VNE	Record Type	M	PG21	“21”
EPA	VNE	Individual Qualifier	M	PG21	Code identifying which entity the Point of Contact is related to. For example, IM.
EPA	VNE	Individual Name	M	PG21	For example, ANGELO GIOVANNI.
EPA	VNE	Telephone Number of the Individual	C	PG21	For example, 5551230123. Conditional based on Entity Role Code. Required for Importer, Owner, Certifying Individual, and Storage Location Contact.
EPA	VNE	Email Address or Fax Number for the Individual	C	PG21	For example, ANGELO.GIOVANNI@TEST.COM. Conditional – current submission is voluntary pending required reporting via EPA rulemaking.
EPA	VNE	Control Identifier	M	PG55	“PG”
EPA	VNE	Record Type	M	PG55	“55”
EPA	VNE	Entity Role Code	M	PG55	Code identifying the additional role being assumed by the entity. For example, CI.
EPA	VNE	Entity Role Code	C	PG55	Code identifying the additional role being assumed by the entity. For example, DFP.
EPA	VNE	Entity Role Code	C	PG55	Code identifying the additional role being assumed by the entity. For example, STL.

EPA	VNE	Entity Role Code	C	PG55	Code identifying the additional role being assumed by the entity. For example, MF.
EPA	VNE	Filler	M	PG55	Space fills.
EPA	VNE	Control Identifier	M	PG22	“PG”
EPA	VNE	Record Type	M	PG22	“22”
EPA	VNE	Document Identifier	M	PG22	Code identifying the EPA Form being filed. For example, 942.
EPA	VNE	Entity Role Code	M	PG22	“CI”
EPA	VNE	Declaration Code	M	PG22	Code identifying the certification statement of EPA Form 3520-1. For example, EP2.
EPA	VNE	Declaration Certification	M	PG22	Designates that the information provided is correct and all required documents have been provided. For example, Y.
EPA	VNE	Date of Signature	M	PG22	The format for ‘Date of Signature is 2-digit Month, 2-digit day, and four-digit Year (MMDDYYYY) For example, 04212014, is April, 21 2014. December 2013.
EPA	TS1 TS2 ODS	Control Identifier	M	OI	Must always equal OI.
EPA	TS1 TS2 ODS	Filler	M	OI	Space fill.
EPA	TS1 TS2 ODS	Commercial Description	M	OI	A clear description of the commercial line item in English. Provide the description according to other agency instructions.
EPA	TS1 TS2 ODS	Control Identifier	M	01	Must always equal PG.
EPA	TS1 TS2 ODS	Record Type	M	01	Must always be 01.
EPA	TS1 TS2 ODS	PGA Line Number	M	01	Must be “001”

EPA	TS1 TS2 ODS	Government Agency Code	M	01	Must be "EPA"	
EPA	TS1 TS2 ODS	Government Agency Program Code	M	01	Code designating the Government Agency Program that is applicable. For Example, TS1.	TS1 - To Control TS2 - to later data ODS - O Substan
EPA	TS1 TS2 ODS	Disclaimer	C	01	A code indicating the reason data is not being provided. Valid codes are: A = product is not regulated by this agency B = data is not required per agency guidance C = data filed through other agency means D = data filed through paper	Codes A allowed as 'Must specific further i disclaim
EPA	TS1TS2ODS	Control Identifier	M	02	Must always equal PG.	
EPA	TS1 TS2 ODS	Record Type	M	02	Must always be 02.	
EPA	TS1 TS2 ODS	Item Type	M	02	Code identifying the following records as pertaining to the product or a component. For example, P	If ONLY the prod not repo compon PG02 wi required
EPA	TS1 TS2 ODS	Filler	M	2	Space fill.	
EPA	TS1 TS2 ODS	Control Identifier	M	21	Must always equal PG.	

EPA	TS1 TS2 ODS	Record Type	M	21	Must always be 21.	
EPA	TS1 TS2 ODS	Individual Qualifier	M	21	Code identifying which entity the Point of Contact is related to. For example, CI.	List of E applicab Message CI Certifi
EPA	TS1 TS2 ODS	Individual Name	M	21	For example, JANE SIMMONS.	
EPA	TS1 TS2 ODS	Telephone Number of the Individual	M	21	For example, 2025551212.	
EPA	TS1 TS2 ODS	Email Address or Fax Number for the Individual	M	21	For example, JSIMMONS@ELEMENTALIMPORTERS.COM.	
EPA	TS1 TS2 ODS	Control Identifier	M	22	Must always equal PG.	
EPA	TS1 TS2 ODS	Record Type	M	22	Must always be 22.	
EPA	TS1TS2ODS	Entity Role Code	M	22	Code identifying which entity the Point of Contact is related to. For example, CI.	List of E applicab Message Individu
EPA	TS1 TS2 ODS	Declaration Code	m	22	Code identifying TSCA positive or negative certification. For example, EP4.	List of D applicab Message EP4 Pos EP5 Neg
EPA	TS1 TS2 ODS	Declaration Certification	m	22	Designates that the information provided is correct and all required documents have been provided. For example, Y.	

FDA Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description
FDA	BIO	Control Identifier	M	PGOI	Must always be "OI"
FDA	BIO	Filler	M	PGOI	Space filled.
FDA	BIO	Commercial Description	M	PGOI	The commercial description of the product. This can be the importer's product description used in ACS currently. For example, BLOOD DERIVATIVES
FDA	BIO	Control Identifier	M	PG01	Must always equal "PG"
FDA	BIO	Record Type	M	PG01	Must always be "01"
FDA	BIO	PGA Line Number	M	PG01	Example "001".
FDA	BIO	Government Agency Code	M	PG01	Must always be "FDA"
FDA	BIO	Government Agency Program Code	C	PG01	Must always be "BIO"
FDA	BIO	Government Agency Processing Code	C	PG01	Allowed values for Biologics sub-types: ALG, VAC, HCT, XEN, CGT, BLO, BLD, and BDP. (short supply products)
FDA	BIO	Intended Use Code	C	PG01	
FDA	BIO	Intended Use Description	C	PG01	
FDA	BIO	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted.
FDA	BIO	Control Identifier	M	PG02	Must always equal "PG"
FDA	BIO	Record Type	M	PG02	Must always be "02"
FDA	BIO	Item Type	M	PG02	Code identifying the following records as pertaining to the product. Enter P for product. No other values are allowed. Only one 'P' record is allowed for the same PGA Line # in PG01.
FDA	BIO	Product Code Qualifier	M	PG02	Must always be "FDP" (FDA Product)
FDA	BIO	Product Code Number	M	PG02	FDA Product Code Must always be equal 7 characters
FDA	BIO	Control Identifier	M	PG04	Must always equal "PG".
FDA	BIO	Record Type	M	PG04	Must always be "04".

FDA	BIO	Constituent Active Ingredient Qualifier	O	PG04	Active ingredient = "Y" if yes, blank if no.
FDA	BIO	Name of the Constituent Element	O	PG04	
FDA	BIO	Quantity of Constituent Element	O	PG04	
FDA	BIO	Unit of Measure (Constituent Element)	O	PG04	
FDA	BIO	Percent of Constituent Element	O	PG04	
FDA	BIO	Control Identifier	O	PG05	Must always equal "PG".
FDA	BIO	Record Type	O	PG05	Must always be "05".
FDA	BIO	Scientific Genus Name	O	PG05	Scientific Genus Name of the merchandise being entered.
FDA	BIO	Scientific Species Name	O	PG05	Scientific Species Name of the merchandise being entered.
FDA	BIO	Scientific Sub Species Name	O	PG05	Scientific Sub Species Name of the merchandise being entered.
FDA	BIO	Control Identifier	M	PG06	Must always equal "PG".
FDA	BIO	Record Type	M	PG06	Must always be "06".
FDA	BIO	Source Type Code	M	PG06	Mandatory valid value is 39 (Country of Production). 30 (Country of Source) is optional and may be entered, if available. 294 (Country of Refusal) is MANDATORY if previously refused. There would be one PG06 with source type code of 30 and optionally another PG06 record with 39. If previously refused, then trade would also provide another PG06 with source type code 294.
FDA	BIO	Country Code	M	PG06	FDA requires the location of manufacture for all Biologics.
FDA	BIO	Control Identifier	M	PG07	Must always equal "PG".
FDA	BIO	Record Type	M	PG07	Must always be "07".
FDA	BIO	Trade Name/Brand Name	C	PG07	The make of the product (or component) by manufacturer or distributor from the label or invoice.
FDA	BIO	Control Identifier	M	PG10	Must always equal "PG".
FDA	BIO	Record Type	M	PG10	Must always be "10".

FDA	BIO	Commodity Characteristic Description	M	PG10	Include proper name (if applicable) OR invoice description here - NOT product code description. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	BIO	Control Identifier	M	PG19	Must always equal "PG".
FDA	BIO	Record Type	M	PG19	Must always be "19".
FDA	BIO	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, IM.
FDA	BIO	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example: 16, 47
FDA	BIO	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	BIO	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	BIO	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	BIO	Control Identifier	M	PG20	Must always equal "PG".
FDA	BIO	Record Type	M	PG20	Must always be "20".
FDA	BIO	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	BIO	Entity Apartment Number/Suite Number	C	PG20	Apartment/Suite number of the entity.
FDA	BIO	Entity City	M	PG20	City of the entity.
FDA	BIO	Entity State/Province	C	PG20	State/Province of the entity. See Appendix B in the ACS ABI CATAIR for valid codes.
FDA	BIO	Entity Country	M	PG20	ISO Country Code. See Appendix B in the ACS ABI CATAIR for valid codes.
FDA	BIO	Entity Zip/Postal Code	C	PG20	Zip/Postal Code of the entity.
FDA	BIO	Filler	M	PG20	Space fill
FDA	BIO	Control Identifier	M	PG21	Must always equal "PG".
FDA	BIO	Record Type	M	PG21	Must always be "21".
FDA	BIO	Individual Qualifier	C	PG21	Identify the type of party or facility the Individual represents. For example, person is associated to the grower, producer, I-house or filer, etc. For valid codes, use the Entity Role Codes from PG19 (See Appendix PGA of this publication.)

FDA	BIO	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
FDA	BIO	Telephone Number of the Individual	C	PG21	Telephone number of the Individual
FDA	BIO	Email Address or Fax Number for the Individual	C	PG21	Option to either submit the Fax number or Email Address of the individual.
FDA	BIO	Control Identifier	M	PG23	Must always equal "PG".
FDA	BIO	Record Type	M	PG23	Must always be "23".
FDA	BIO	Affirmation of Compliance Code	C	PG23	A code used to affirm compliance with FDA requirements. See Appendix PGA (Food & Drug Affirmation of Compliance Codes) of this publication for valid codes.
FDA	BIO	Affirmation of Compliance Description	C	PG23	Text describing the information required by the FDA. This could include a number or a country code, etc. Also, see Appendix PGA (Food & Drug Affirmation of Compliance Qualifier Codes) of this publication for valid codes related to certain specific Affirmation of Compliance codes.
FDA	BIO	Control Identifier	M	PG24	Must always equal "PG".
FDA	BIO	Record Type	M	PG24	Must always be "24".
FDA	BIO	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	BIO	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	BIO	Control Identifier	M	PG25	Must always equal "PG".
FDA	BIO	Record Type	M	PG25	Must always be "25".
FDA	BIO	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen R=Refrigerated/Chilled, D=Dry Ice H=Fresh, U=Uncontrolled P=Flashpoint
FDA	BIO	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	BIO	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".
FDA	BIO	Actual Temperature	O	PG25	Reported temperature. Two decimals places are implied.

FDA	BIO	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A=product B=container C=conveyance
FDA	BIO	Lot Number Qualifier	C	PG25	Code of the entity that assigned the Lot number. For Biologics the only valid value is: 1 = Manufacturer
FDA	BIO	Lot Number	C	PG25	The lot number that the manufacturer/ producer/grower assigned to the product.
FDA	BIO	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	BIO	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	BIO	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	BIO	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.
FDA	BIO	Control Identifier	M	PG26	Must always equal "PG".
FDA	BIO	Record Type	M	PG26	Must always be "26".
FDA	BIO	Packaging Qualifier	M	PG26	This code identifies the level of packaging for the product. Outermost (largest=1) packages to the innermost (smallest=6) packages. There can be up to 6 levels of packaging. If reporting only one level, show the total quantity for the item and report that as level 6.
FDA	BIO	Quantity	M	PG26	The total quantity for the packaging level. Two decimal places are implied. The base quantity must always be the last quantity transmitted.
FDA	BIO	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX.
FDA	BIO	Control Identifier	O	PG27	Must always equal "PG".
FDA	BIO	Record Type	O	PG27	Must always be "27".
FDA	BIO	Container Number (Equipment ID)	O	PG27	The number of the shipping container as entered in the Bill of Lading.
FDA	BIO	Filler	O	PG27	Space fill
FDA	BIO	Control Identifier	M	PG29	Must always equal "PG".
FDA	BIO	Record Type	M	PG29	Must always be "29".

FDA	BIO	Unit of Measure (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	BIO	Commodity Net Quantity (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	BIO	Unit of Measure (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	BIO	Commodity Gross Quantity (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	BIO	Unit of Measure (Individual Unit - net)	O	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	BIO	Commodity Net Quantity (Individual Unit - net)	O	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.
FDA	BIO	Unit of Measure (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	BIO	Commodity Gross Quantity (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	BIO	Filler	M	PG29	Space fill
FDA	BIO	Control Identifier	M	PG30	Must always equal "PG".
FDA	BIO	Record Type	M	PG30	Must always be "30".
FDA	BIO	Inspection/Laboratory Testing Status	M	PG30	A is the ONLY valid code for FDA: A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	BIO	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	BIO	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	BIO	Arrival Location Code	O	PG30	For valid port codes, refer to note 1.
FDA	BIO	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	BIO	Filler	M	PG30	Space fill
FDA	BIO	Control Identifier	M	PG00	Must always equal "PG".
FDA	BIO	Record Type	M	PG00	Must always be "00".

FDA	BIO	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	BIO	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	BIO	Filler	M	PG00	Space fills.
FDA	COS	Control Identifier	M	PG01	Must always equal "PG"
FDA	COS	Record Type	M	PG01	Must always be "01"
FDA	COS	PGA Line Number	M	PG01	Example "001".
FDA	COS	Government Agency Code	M	PG01	Must always be "FDA"
FDA	COS	Government Agency Program Code	C	PG01	Must always be "COS"
FDA	COS	Government Agency Processing Code	C	PG01	
FDA	COS	Intended Use Code	O	PG01	
FDA	COS	Intended Use Description	O	PG01	
FDA	COS	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	COS	Control Identifier	M	PG02	Must always equal "PG"
FDA	COS	Record Type	M	PG02	Must always be "02"
FDA	COS	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product. No other values accepted. Only one 'P' record is allowed for the same PGA Line # in PG01.
FDA	COS	Product Code Qualifier	M	PG02	Must always be "FDP"
FDA	COS	Product Code Number	M	PG02	FDA Product Code Must always be equal to 7 characters
FDA	COS	Control Identifier	M	PG06	Must always equal "PG".
FDA	COS	Record Type	M	PG06	Must always be "06".

FDA	COS	Source Type Code	M	PG06	Mandatory valid values are 30 (Country of Source) or 39 (Country of Production) is MANDATORY. 294 (Country of Refusal) if previously refused.
FDA	COS	Country Code	M	PG06	FDA requires the location of manufacture for all Cosmetics.
FDA	COS	Control Identifier	O	PG07	Must always equal "PG"
FDA	COS	Record Type	O	PG07	Must always be "07"
FDA	COS	Trade Name/Brand Name	O	PG07	Cosmetic products require a trade or brand name
FDA	COS	Control Identifier	M	PG10	Must always equal "PG".
FDA	COS	Record Type	M	PG10	Must always be "10".
FDA	COS	Commodity Characteristic Description	M	PG10	Free form description (invoice description NOT product code description) of the item. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	COS	Control Identifier	M	PG19	Must always equal "PG"
FDA	COS	Record Type	M	PG19	Must always be "19"
FDA	COS	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example: MF, UC
FDA	COS	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example: 16, 47
FDA	COS	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	COS	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	COS	Entity Address 1	M	PG19	Must always be entered.. See validation criteria below.
FDA	COS	Control Identifier	M	PG20	Must always equal "PG".
FDA	COS	Record Type	M	PG20	Must always be "20".
FDA	COS	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	COS	Entity Apartment Number/Suite Number	C	PG20	Apartment/Suite number of the entity.
FDA	COS	Entity City	M	PG20	City of the entity.
FDA	COS	Entity State/Province	C	PG20	State/Province of the entity. See Appendix B in the ACS ABI CATAIR for valid codes.
FDA	COS	Entity Country	M	PG20	ISO Country Code. See Appendix B in the ACS ABI CATAIR for valid codes.

FDA	COS	Entity Zip/Postal Code	C	PG20	Zip/Postal Code of the entity.
FDA	COS	Filler	M	PG20	Space fill
FDA	COS	Control Identifier	M	PG21	Must always equal "PG".
FDA	COS	Record Type	M	PG21	Must always be "21".
FDA	COS	Individual Qualifier	C	PG21	Identify the type of party or facility the Individual represents. For example, person is associated to the grower, producer, I-house or filer, etc. For valid codes, use the Entity Role Codes from PG19 (See Appendix PGA of this publication.)
FDA	COS	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
FDA	COS	Telephone Number of the Individual	C	PG21	Telephone number of the Individual
FDA	COS	Email Address or Fax Number for the Individual	C	PG21	Option to either submit the Fax number or Email Address of the individual.
FDA	COS	Control Identifier	M	PG23	Must always equal "PG".
FDA	COS	Record Type	M	PG23	Must always be "23".
FDA	COS	Affirmation of Compliance Code	O	PG23	A code used to affirm compliance with FDA requirements. See Appendix PGA (Food & Drug Affirmation of Compliance Codes) of this publication for valid codes.
FDA	COS	Affirmation of Compliance Description	O	PG23	Text describing the information required by the PGA. This could include a number or a country code, etc. Also, see Appendix PGA (Food & Drug Affirmation of Compliance Qualifier Codes) of this publication for valid codes related to certain specific Affirmation of Compliance codes.
FDA	COS	Filler	M	PG23	Space fill
FDA	COS	Control Identifier	M	PG24	Must always equal "PG".
FDA	COS	Record Type	M	PG24	Must always be "24".
FDA	COS	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	COS	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	COS	Control Identifier	O	PG25	Must always equal "PG".

FDA	COS	Record Type	O	PG25	Must always be "25".
FDA	COS	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, D=Dry Ice, R=Refrigerated/Chilled, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	COS	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	COS	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".
FDA	COS	Actual Temperature	O	PG25	Required if Degree Type is entered. Reported temperature. Two decimal places are implied.
FDA	COS	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A=product, B=container and C= conveyance
FDA	COS	Lot Number Qualifier	O	PG25	Includes Lots and/or Batches Lot Number Qualifier = 1
FDA	COS	Lot Number	O	PG25	The lot number that the manufacturer assigned to the product.
FDA	COS	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	COS	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	COS	PGA Line Value	O	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	COS	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.
FDA	COS	Control Identifier	M	PG26	Must always equal "PG".
FDA	COS	Record Type	M	PG26	Must always be "26"
FDA	COS	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 4.
FDA	COS	Quantity	M	PG26	"Quantity of the packaging level, For example, 00000000400.
FDA	COS	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX.
FDA	COS	Control Identifier	O	PG26	Must always equal "PG".
FDA	COS	Record Type	O	PG26	Must always be "27".
FDA	COS	Container Number (Equipment ID)	O	PG26	The number of the shipping container as entered in the Bill of Lading.
FDA	COS	Filler	O	PG26	Space fill
FDA	COS	Control Identifier	M	PG29	Must always equal "PG".
FDA	COS	Record Type	M	PG29	Must always be "29".

FDA	COS	Unit of Measure (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	COS	Commodity Net Quantity (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	COS	Unit of Measure (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	COS	Commodity Gross Quantity (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	COS	Unit of Measure (Individual Unit - net)	O	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	COS	Commodity Net Quantity (Individual Unit - net)	O	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.
FDA	COS	Unit of Measure (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	COS	Commodity Gross Quantity (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	COS	Filler	M	PG29	Space fill
FDA	COS	Control Identifier	M	PG30	Must always equal "PG".
FDA	COS	Record Type	M	PG30	Must always be "30".
FDA	COS	Inspection/Laboratory Testing Status	M	PG30	A is the only valid code for FDA: A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	COS	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	COS	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	COS	Arrival Location Code	O	PG30	For valid port codes, refer to note 1.
FDA	COS	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	COS	Filler	M	PG30	Space fill
FDA	COS	Control Identifier	M	PG00	Must always equal "PG".
FDA	COS	Record Type	M	PG00	Must always be "00".

FDA	COS	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	COS	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	COS	Filler	M	PG00	Space fills.
FDA	FOO	Control Identifier	M	PGOI	Must always be "OI"
FDA	FOO	Filler	M	PGOI	Space filled.
FDA	FOO	Commercial Description	M	PGOI	The commercial description of the product. For example, NATURE'S FINEST REAL FRUIT JUICE, 12 OUNCE BOTTLES
FDA	FOO	Control Identifier	M	PG01	Must always equal "PG".
FDA	FOO	Record Type	M	PG01	Must always be "01"
FDA	FOO	PGA Line Number	M	PG01	Must always be Example "001".
FDA	FOO	Government Agency Code	M	PG01	Must always be "FDA"
FDA	FOO	Government Agency Program Code	C	PG01	Must always be "FOO"
FDA	FOO	Government Agency Processing Code	C	PG01	Allowed values: NSF, PRO, FEE, ADD, , DSU,CCW
FDA	FOO	Intended Use Code	C	PG01	
FDA	FOO	Intended Use Description	C	PG01	
FDA	FOO	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	FOO	Control Identifier	M	PG02	Must always equal "PG".
FDA	FOO	Record Type	M	PG02	Must always be "02"

FDA	FOO	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product. No other values accepted. Only one 'P' record is allowed for the same PGA Line # in PG01 record.
FDA	FOO	Product Code Qualifier	M	PG02	FDP
FDA	FOO	Product Code Number	M	PG02	Product Code Must always be equal to 7 characters
FDA	FOO	Control Identifier	O	PG05	Must always equal "PG".
FDA	FOO	Record Type	O	PG05	Must always be "05".
FDA	FOO	Scientific Genus Name	O	PG05	Scientific Genus Name of the merchandise being entered.
FDA	FOO	Scientific Species Name	O	PG05	Scientific Species Name of the merchandise being entered.
FDA	FOO	Scientific Sub Species Name	O	PG05	Scientific Sub Species Name of the merchandise being entered.
FDA	FOO	Scientific Species Code	O	PG05	This includes Fish and Wildlife Service (FWS) Wildlife Category Codes. See Appendix PGA (FWS Wildlife Category Codes) of this publication for valid codes.
FDA	FOO	FWS Description Code	O	PG05	FWS Description Codes assigned by FWS. See Appendix PGA (FWS Description Codes) of this publication for valid codes.
FDA	FOO	Control Identifier	O	PG06	Must always equal "PG".
FDA	FOO	Record Type	O	PG06	Must always be "06".
FDA	FOO	Source Type Code	O	PG06	IF Government Agency Program Code = FOO and Government Agency Processing Code = NSF OR FEE THEN Source Type Code Must always be EITHER 262 (Place of growth), HBA (Hatchery based aquaculture), HCF (Harvest of capture fisheries), HRV (Harvested) or 268 (Place of catch) ELSE Type Code Must always be either 30 (Country of Source) or 39 (Country of Production). 294 (Country of Refusal) is Allowed. There would be one PG06 with source type code of 30 or 39. If previously refused, then trade would also provide another PG06 with source type code 294.
FDA	FOO	Country Code	O	PG06	Foods require the harvesting or production location of the product.
FDA	FOO	Control Identifier	O	PG07	Must always equal "PG".
FDA	FOO	Record Type	O	PG07	Must always be "07"

FDA	FOO	Trade Name/Brand Name	O	PG07	IF Government Agency Program Code = FOO and Government Agency Processing Code = NSF or FBK THEN Trade Name/Brand Name IS Optional. For all other processing codes under FOO, this field is mandatory.
FDA	FOO	Control Identifier	M	PG10	Must always equal "PG".
FDA	FOO	Record Type	M	PG10	Must always be "10".
FDA	FOO	Commodity Characteristic Description	M	PG10	Free form description, NOT product code description, of the item, either to supplement the above data elements or in place of the above. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	FOO	Control Identifier	M	PG14	Must always equal "PG".
FDA	FOO	Record Type	M	PG14	Must always be 14.
FDA	FOO	LPCO Transaction Type	C	PG14	Identifies the transaction type. 1 = single use
FDA	FOO	LPCO Type	C	PG14	Identifies Type Codes for PN Confirmation Number PN Confirmation Number = PNC
FDA	FOO	LPCO Number (or Name)	C	PG14	Identifies the number that corresponds to the <i>PN Confirmation number</i>
FDA	FOO	Control Identifier	M	PG19	Must always equal "PG".
FDA	FOO	Record Type	M	PG19	Must always be "19"
FDA	FOO	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example: MF, UC
FDA	FOO	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example: 016, 47, 336
FDA	FOO	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	FOO	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	FOO	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	FOO	Control Identifier	M	PG20	Must always equal "PG".
FDA	FOO	Record Type	M	PG20	Must always be "20"
FDA	FOO	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	FOO	Entity Apartment Number/Suite Number	C	PG20	For example, 102 A.

FDA	FOO	Entity City	M	PG20	For example, SUGARLAND
FDA	FOO	Entity State/Province	C	PG20	For example, TX.
FDA	FOO	Entity Country	M	PG20	For example, US.
FDA	FOO	Entity Zip/Postal Code	C	PG20	For example, 77004.
FDA	FOO	Filler	C	PG20	Space fill
FDA	FOO	Control Identifier	M	PG21	Must always equal "PG".
FDA	FOO	Record Type	M	PG21	Must always be "21"
FDA	FOO	Individual Qualifier	C	PG21	Code identifying which entity the Point of Contact is related to. For example, PK
FDA	FOO	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field. For example, THOMAS FREDERCKSEN Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	FOO	Telephone Number of the Individual	C	PG21	For example, 7135558765. Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	FOO	Email Address or Fax Number for the Individual	C	PG21	For example, T.FREDERI@OJANDMORE.COM. Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	FOO	Control Identifier	M	PG24	Must always equal "PG".
FDA	FOO	Record Type	M	PG24	Must always be 24.
FDA	FOO	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	FOO	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	FOO	Control Identifier	M	PG25	Must always equal "PG".
FDA	FOO	Record Type	M	PG25	Must always be "25".
FDA	FOO	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, D=Dry Ice, R=Refrigerated/Chilled, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	FOO	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	FOO	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".

FDA	FOO	Actual Temperature	O	PG25	Required if Degree Type is entered. Reported temperature. Two decimal places are implied.
FDA	FOO	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A=product, B=container and C= conveyance
FDA	FOO	Lot Number Qualifier	O	PG25	Code of the entity that assigned the Lot number. 1 = Manufacturer, 2 = Seller, 3 = Grower and 4 = Producer If Government Agency Program Code = FOO and Government Agency Processing Code = NSF THEN Lot Number Qualifier = 3 ELSE Lot Number Qualifier = 1
FDA	FOO	Lot Number	C	PG25	The lot number that the manufacturer / Grower assigned to the product. IF Government Agency Program Code = FOO and Government Agency Processing Code = LAC THEN Lot Number is Mandatory.
FDA	FOO	Production Start date of the Lot	C	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format. IF Government Agency Program Code = FOO and Government Agency Processing Code = LAC THEN Lot Number is Mandatory.
FDA	FOO	Production End Date of the Lot	C	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format. IF Government Agency Program Code = FOO and Government Agency Processing Code = LAC THEN Lot Number is Mandatory.
FDA	FOO	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	FOO	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied. IF Government Agency Program Code = 'FOO' AND IF AoC Code = 'IFE' THEN this is MANDATORY
FDA	FOO	Control Identifier	M	PG26	Must always equal "PG".
FDA	FOO	Record Type	M	PG26	Must always be "26"
FDA	FOO	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 4.
FDA	FOO	Quantity	M	PG26	"Quantity of the packaging level, For example, 00000000400.

FDA	FOO	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX.
FDA	FOO	Control Identifier	O	PG27	Must always equal "PG".
FDA	FOO	Record Type	O	PG27	Must always be "27".
FDA	FOO	Container Number (Equipment ID)	O	PG27	The number of the shipping container as entered in the Bill of Lading.
FDA	FOO	Filler	O	PG27	Space fill
FDA	FOO	Control Identifier	O	PG28	Must always equal "PG".
FDA	FOO	Record Type	O	PG28	Must always be "28".
FDA	FOO	Can Dimensions #1	O	PG28	The first dimension of the can. If the container is rectangle, the dimension is in width, height, and length order. If the can is cylindrical, the dimensions are in diameter and height order. Can dimension information is restricted to use with acidified and low acid canned foods. The first two spaces are inches. The second two positions are in 16 th s.
FDA	FOO	Can Dimensions #2	O	PG28	The second dimension of the container. If the container is rectangle, the dimension is in width, height, and length order. If the can is cylindrical, the dimensions are in diameter and height order. The first two spaces are inches. The second two positions are in 16 th s.
FDA	FOO	Can Dimension #3	O	PG28	The third dimension. If the container is rectangle, the dimension is in width, height, and length order. The first two spaces are inches. The second two positions are in 16 th s.
FDA	FOO	Control Identifier	M	PG29	Must always equal "PG".
FDA	FOO	Record Type	M	PG29	Must always be "29".
FDA	FOO	Unit of Measure (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	FOO	Commodity Net Quantity (PGA line - net)	C	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	FOO	Unit of Measure (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	FOO	Commodity Gross Quantity (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	FOO	Unit of Measure (Individual Unit - net)	C	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	FOO	Commodity Net Quantity (Individual Unit - net)	C	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.

FDA	FOO	Unit of Measure (Individual Unit - gross)	C	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	FOO	Commodity Gross Quantity (Individual Unit - gross)	C	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	FOO	Filler	M	PG29	Space fill
FDA	FOO	Control Identifier	M	PG30	Must always equal "PG".
FDA	FOO	Record Type	M	PG30	Must always be "30".
FDA	FOO	Inspection/Laboratory Testing Status	M	PG30	A is the ONLY valid code for FDA: A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	FOO	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	FOO	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	FOO	Arrival Location Code	O	PG30	For valid port codes, refer to Note 1. f
FDA	FOO	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	FOO	Filler	M	PG30	Space fill
FDA	FOO	Control Identifier	M	PG00	Must always equal "PG".
FDA	FOO	Record Type	M	PG00	Must always be "00".
FDA	FOO	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number

FDA	FOO	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	FOO	Filler	M	PG00	Space fills.
FDA	DEV	Control Identifier	M	PGOI	Must always be "OI"
FDA	DEV	Filler	M	PGOI	Space filled.
FDA	DEV	Commercial Description	M	PGOI	The commercial description of the product. For example, PEDIATRIC TOURNIQUET CUFF SET.
FDA	DEV	Control Identifier	M	PG01	Must always equal "PG".
FDA	DEV	Record Type	M	PG01	Must always be "01"
FDA	DEV	PGA Line Number	M	PG01	Must always be Example "001".
FDA	DEV	Government Agency Code	M	PG01	Must always be "FDA"
FDA	DEV	Government Agency Program Code	C	PG01	Must always be "DEV"
FDA	DEV	Government Agency Processing Code	C	PG01	Allowed values are 'RED' and 'NED'
FDA	DEV	Intended Use Code	C	PG01	Code identifying the intended use for the commodity after importation. For example, 130.034 (Non-drug product intended for use as a medical device).
FDA	DEV	Intended Use Description	C	PG01	This field is used to describe the Intended Use such as 'Sample devices', 'Return shipment', etc.
FDA	DEV	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	DEV	Control Identifier	M	PG02	Must always equal "PG".
FDA	DEV	Record Type	M	PG02	Must always be "02"
FDA	DEV	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product or a C=Component. No other values accepted. Only one 'P' record is allowed for the same PGA Line # in PG01 record but multiple 'C' type records are allowed to describe components. For a 'C' type record to exist, there should at least be one 'P' type record.

FDA	DEV	Product Code Qualifier	M	PG02	Example "FDP".
FDA	DEV	Product Code Number	M	PG02	Product Code Must always be equal to 7 characters
FDA	DEV	Control Identifier	M	PG06	Must always equal "PG".
FDA	DEV	Record Type	M	PG06	Must always be "06".
FDA	DEV	Source Type Code	M	PG06	Mandatory valid values are 30 (Country of Source) or 39 (Country of Production). 294 (Country of Refusal) is MANDATORY if previously refused. There would be one PG06 with source type code of 30 or 39. If previously refused, then trade would also provide another PG06 with source type code 294.
FDA	DEV	Country Code	M	PG06	Medical Devices require the country of manufacture or origination.
FDA	DEV	Control Identifier	M	PG07	Must always equal "PG".
FDA	DEV	Record Type	M	PG07	Must always be "07"
FDA	DEV	Trade Name/Brand Name	M	PG07	Trade/Brand Name of the Medical Device. For example, Zimmer Reusable Tourniquet Cuff.
FDA	DEV	Control Identifier	M	PG10	Must always equal "PG".
FDA	DEV	Record Type	M	PG10	Must always be "10".
FDA	DEV	Commodity Characteristic Description	M	PG10	Free form description, NOT product code description, of the item, either to supplement the above data elements or in place of the above. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	DEV	Control Identifier	M	PG19	Must always equal "PG".
FDA	DEV	Record Type	M	PG19	Must always be "19"
FDA	DEV	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, MF.
FDA	DEV	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example, 016. Conditional, based on the roles and if they have been supplied at the entry and line
FDA	DEV	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2. Conditional, based on the roles and if they have been supplied at the entry and line

FDA	DEV	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	DEV	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	DEV	Control Identifier	M	PG20	Must always equal "PG".
FDA	DEV	Record Type	M	PG20	Must always be "20"
FDA	DEV	Entity Address 2	C	PG20	
FDA	DEV	Entity Apartment Number/Suite Number	C	PG20	For example, 102 A.
FDA	DEV	Entity City	M	PG20	For example, SAN DIEGO.
FDA	DEV	Entity State/Province	C	PG20	For example, CA.
FDA	DEV	Entity Country	M	PG20	For example, US.
FDA	DEV	Entity Zip/Postal Code	C	PG20	For example, 92169.
FDA	DEV	Filler	M	PG20	Space fill
FDA	DEV	Control Identifier	M	PG21	Must always equal "PG".
FDA	DEV	Record Type	M	PG21	Must always be "21"
FDA	DEV	Individual Qualifier	C	PG21	Code identifying which entity the Point of Contact is related to. For example, PK.
FDA	DEV	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field. For example, JANE SIMMONS. Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	DEV	Telephone Number of the Individual	C	PG21	For example, 2025551212. Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	DEV	Email Address or Fax Number for the Individual	C	PG21	For example, JSIMMONS@ELEMENTALIMPORTERS.COM. Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	DEV	Control Identifier	M	PG23	Must always equal "PG".
FDA	DEV	Record Type	M	PG23	Must always be "23"
FDA	DEV	Affirmation of Compliance Code	M	PG23	A code used to affirm compliance with FDA requirements.

FDA	DEV	Affirmation of Compliance Description	C	PG23	Text describing the information required by the PGA. This could include a combination of letters and digits, specific text, etc. Follow the <i>Entered value of AoC Description / Business Rule</i> column in the table below in the Note section.
FDA	DEV	Control Identifier	M	PG24	Must always equal "PG".
FDA	DEV	Record Type	M	PG24	Must always be "24".
FDA	DEV	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	DEV	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	DEV	Control Identifier	M	PG25	Must always equal "PG".
FDA	DEV	Record Type	M	PG25	Must always be "25"
FDA	DEV	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, D=Dry Ice, R=Refrigerated/Chilled, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	DEV	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	DEV	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X". This is left blank for a positive value.
FDA	DEV	Actual Temperature	O	PG25	Required if Degree Type is entered. Reported temperature. Two decimal places are implied.
FDA	DEV	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A=product, B=container and C= conveyance
FDA	DEV	Lot Number Qualifier	O	PG25	Code of the entity that assigned the Lot number. 1 = Manufacturer
FDA	DEV	Lot Number	O	PG25	The lot number that the manufacturer assigned to the product.
FDA	DEV	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	DEV	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	DEV	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	DEV	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.

FDA	DEV	Control Identifier	M	PG26	Must always equal "PG".
FDA	DEV	Record Type	M	PG26	Must always be "26"
FDA	DEV	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 4.
FDA	DEV	Quantity	M	PG26	"Quantity of the packaging level, For example, 00000000400.
FDA	DEV	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX. At least, 'Pieces' Must always be selected
FDA	DEV	Control Identifier	M	PG27	Must always equal "PG".
FDA	DEV	Record Type	M	PG27	Must always be "27".
FDA	DEV	Container Number (Equipment ID)	O	PG27	The number of the shipping container as entered in the Bill of Lading.
FDA	DEV	Control Identifier	M	PG29	Must always equal "PG".
FDA	DEV	Record Type	M	PG29	Must always be "29".
FDA	DEV	Unit of Measure (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	DEV	Commodity Net Quantity (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	DEV	Unit of Measure (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	DEV	Commodity Gross Quantity (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	DEV	Unit of Measure (Individual Unit - net)	O	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	DEV	Commodity Net Quantity (Individual Unit - net)	O	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.
FDA	DEV	Unit of Measure (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	DEV	Commodity Gross Quantity (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	DEV	Filler	M	PG29	Space fill
FDA	DEV	Control Identifier	M	PG30	Must always equal "PG".
FDA	DEV	Record Type	M	PG30	Must always be "30".

FDA	DEV	Inspection/Laboratory Testing Status	M	PG30	A is the ONLY valid code for FDA: A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	DEV	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	DEV	Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	DEV	Anticipated Arrival Location Code	O	PG30	For valid port codes, refer to Note 1.
FDA	DEV	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	DEV	Filler	M	PG30	Space fill
FDA	DEV	Control Identifier	M	PG00	Must always equal "PG".
FDA	DEV	Record Type	M	PG00	Must always be "00".
FDA	DEV	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	DEV	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	DEV	Filler	M	PG00	Space fills.
FDA	TOB	Control Identifier	M	PGOI	Must always be "OI"
FDA	TOB	Filler	M	PGOI	Space filled.
FDA	TOB	Commercial Description	M	PGOI	The commercial description of the product. For example, Tobacco leaves - unprocessed
FDA	TOB	Control Identifier	M	PG01	Must always equal "PG".
FDA	TOB	Record Type	M	PG01	Must always be "01"
FDA	TOB	PGA Line Number	M	PG01	Must always be Example "001".
FDA	TOB	Government Agency Code	M	PG01	Must always be "FDA"
FDA	TOB	Government Agency Program Code	C	PG01	Must always be "TOB"

FDA	TOB	Government Agency Processing Code	C	PG01	Allowed values: CSU, FFM, INV
FDA	TOB	Intended Use Code	C	PG01	If Government Processing Code = INV then one of the 180 or sub-codes intended use codes Must always be supplied.
FDA	TOB	Intended Use Description	C	PG01	
FDA	TOB	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	TOB	Control Identifier	M	PG02	Must always equal "PG".
FDA	TOB	Record Type	M	PG02	Must always be "02"
FDA	TOB	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product. No other values accepted. Only one 'P' record is allowed for the same PGA Line # in PG01 record.
FDA	TOB	Product Code Qualifier	M	PG02	Example "FDP"
FDA	TOB	Product Code Number	M	PG02	FDA Product Code Must always be equal to 7 characters
FDA	TOB	Control Identifier	M	PG06	Must always equal "PG".
FDA	TOB	Record Type	M	PG06	Must always be "06".
FDA	TOB	Source Type Code	C	PG06	For Tobacco, Source Type Code 39 (Country of Production) is required. Other Source Type Codes, 262 (Place of Growth) or HRV (Harvested) or 30 (Country of Source) may be entered, if available. There would be at least one PG06 with source type code of 39. More PG06 records may be repeated for the optional Source Type Codes, 262, HRV or 30. Additionally, if previously refused, then trade would also provide another PG06 with source type code 294 (Country of Refusal).
FDA	TOB	Country Code	C	PG06	Country of production or source is required for Tobacco.
FDA	TOB	Control Identifier	M	PG07	Must always equal "PG".
FDA	TOB	Record Type	M	PG07	Must always be "07"
FDA	TOB	Trade Name/Brand Name	C	PG07	Could be optional for FFM (For Further Manufacturing) and INV (Investigational) Brand/Trade Name entered, if available. CSU (Consumer Use) Tobacco products require a trade or brand name

FDA	TOB	Control Identifier	M	PG10	Must always equal "PG".
FDA	TOB	Record Type	M	PG10	Must always be "10".
FDA	TOB	Commodity Characteristic Description	M	PG10	Free form invoice description, NOT product code description. See Appendix B for the use of PG10 to capture the information such as length, color and pack count.
FDA	TOB	Control Identifier	M	PG19	Must always equal "PG".
FDA	TOB	Record Type	M	PG19	Must always be "19"
FDA	TOB	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example: MF, UC
FDA	TOB	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example: 16, 47
FDA	TOB	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	TOB	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	TOB	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	TOB	Control Identifier	M	PG20	Must always equal "PG".
FDA	TOB	Record Type	M	PG20	Must always be "20"
FDA	TOB	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	TOB	Entity Apartment Number/Suite Number	C	PG20	For example, 102 A.
FDA	TOB	Entity City	M	PG20	For example, SUGARLAND
FDA	TOB	Entity State/Province	C	PG20	For example, TX.
FDA	TOB	Entity Country	M	PG20	For example, US.
FDA	TOB	Entity Zip/Postal Code	C	PG20	For example, 77004.
FDA	TOB	Filler	C	PG20	Space fill
FDA	TOB	Control Identifier	M	PG21	Must always equal "PG".
FDA	TOB	Record Type	M	PG21	Must always be "21"
FDA	TOB	Individual Qualifier	C	PG21	Code identifying which entity the Point of Contact is related to. For example, PK

FDA	TOB	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field. For example, THOMAS FREDERCKSEN Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	TOB	Telephone Number of the Individual	C	PG21	For example, 7135558765. Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	TOB	Email Address or Fax Number for the Individual	C	PG21	For example, T.FREDERI@OJANDMORE.COM.
FDA	TOB			PG21	Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	TOB	Control Identifier	M	PG23	Must always equal "PG".
FDA	TOB	Record Type	M	PG23	Must always be "23".
FDA	TOB	Affirmation of Compliance Code	O	PG23	A code used to affirm compliance with FDA requirements. If the merchandise is subject to BTA, use this field to report the appropriate affirmation of compliance information, not reported elsewhere. See Appendix PGA (Food & Drug Affirmation of Compliance Codes) of this publication for valid codes.
FDA	TOB	Affirmation of Compliance Description	O	PG23	Text describing the information required by the PGA. This could include a number or a country code, etc. Also, see Appendix PGA (Food & Drug Affirmation of Compliance Qualifier Codes) of this publication for valid codes related to certain specific Affirmation of Compliance codes.
FDA	TOB	Filler	M	PG23	Space fill
FDA	TOB	Control Identifier	M	PG24	Must always equal "PG".
FDA	TOB	Record Type	M	PG24	Must always be "24".
FDA	TOB	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	TOB	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	TOB	Control Identifier	M	PG25	Must always equal "PG".
FDA	TOB	Record Type	M	PG25	Must always be "25".

FDA	TOB	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, D=Dry Ice, R=Refrigerated/Chilled, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	TOB	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	TOB	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".
FDA	TOB	Actual Temperature	O	PG25	Required if Degree Type is entered. Reported temperature. Two decimals places are implied.
FDA	TOB	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A=product, B=container and C= conveyance
FDA	TOB	Lot Number Qualifier	O	PG25	Includes Lots and/or Batches IF Government Agency Program Code = TOB THEN Lot Number Qualifier = 3
FDA	TOB	Lot Number	O	PG25	The lot number that the manufacturer assigned to the product.
FDA	TOB	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	TOB	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	TOB	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	TOB	PGA Unit Value	M	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.
FDA	TOB	Control Identifier	M	PG26	Must always equal "PG".
FDA	TOB	Record Type	M	PG26	Must always be "26"
FDA	TOB	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 4.
FDA	TOB	Quantity	M	PG26	"Quantity of the packaging level, For example, 00000000400.
FDA	TOB	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX.
FDA	TOB	Control Identifier	M	PG29	Must always equal "PG".
FDA	TOB	Record Type	M	PG29	Must always be "29".

FDA	TOB	Unit of Measure (PGA line - net)	C	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	TOB	Commodity Net Quantity (PGA line - net)	C	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	TOB	Unit of Measure (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	TOB	Commodity Gross Quantity (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	TOB	Unit of Measure (Individual Unit - net)	C	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	TOB	Commodity Net Quantity (Individual Unit - net)	C	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.
FDA	TOB	Unit of Measure (Individual Unit - gross)	C	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	TOB	Commodity Gross Quantity (Individual Unit - gross)	C	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	TOB	Filler	M	PG29	Space fill
FDA	TOB	Control Identifier	M	PG30	Must always equal "PG".
FDA	TOB	Record Type	M	PG30	Must always be "30".
FDA	TOB	Inspection/	M	PG30	A is the ONLY valid code for FDA::
FDA	TOB	Laboratory Testing Status		PG30	A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	TOB	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	TOB	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	TOB	Arrival Location Code	O	PG30	For valid port codes, refer to Note 1
FDA	TOB	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	TOB	Filler	M	PG30	Space fill
FDA	RAD	Control Identifier	M	PGOI	Must always be "OI"
FDA	RAD	Filler	M	PGOI	Space filled.
FDA	RAD	Commercial Description	M	PGOI	The commercial description of the product. For example, FDR D-EVO Suite FS by Fujifilm.

FDA	RAD	Control Identifier	M	PG01	Must always equal "PG".
FDA	RAD	Record Type	M	PG01	Must always be "01"
FDA	RAD	PGA Line Number	M	PG01	Example "001".
FDA	RAD	Government Agency Code	M	PG01	Must always be "FDA"
FDA	RAD	Government Agency Program Code	C	PG01	Must always be "RAD"
FDA	RAD	Government Agency Processing Code	C	PG01	Example "REP"
FDA	RAD	Intended Use Code	C	PG01	Code identifying the intended use for the commodity after importation.
FDA	RAD	Intended Use Description	O	PG01	If the Intended Use code used is 980.000, this field is used to describe the Intended Use such as 'Sample devices', 'Return shipment', etc.
FDA	RAD	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	RAD	Control Identifier	M	PG02	Must always equal "PG".
FDA	RAD	Record Type	M	PG02	Must always be "02"
FDA	RAD	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product or a C=Component. No other values accepted. Only one 'P' record is allowed for the same PGA Line # in PG01 record but multiple 'C' type records are allowed to describe components. For a 'C' type record to exist, there should at least be one 'P' type record.
FDA	RAD	Product Code Qualifier	M	PG02	Example "FDP".
FDA	RAD	Product Code Number	M	PG02	FDA Product Code Must always be equal to 7 characters
FDA	RAD	Control Identifier	M	PG06	Must always equal "PG".
FDA	RAD	Record Type	M	PG06	Must always be "06".
FDA	RAD	Source Type Code	M	PG06	There would be one PG06 with source type code of 30 or 39. If previously refused, then trade would also provide another PG06 with source type code 294.

FDA	RAD	Country Code	M	PG06	A two-letter code that identifies the country from where the product was produced, packed or shipped. Valid International Organization for Standardization (ISO) Country and Currency Code codes are in Appendix B in the ACS ABI CATAIR.
FDA	RAD	Control Identifier	M	PG07	Must always equal "PG".
FDA	RAD	Record Type	M	PG07	"07"
FDA	RAD	Trade Name/Brand Name	M	PG07	Trade/Brand Name of the Radiation-Emitting Device. For example, Sony Laser scanner RM2.
FDA	RAD	Item Identity Number Qualifier	O	PG07	Code identifying the type of Item Identity Number being provided.
FDA	RAD	Item Identity Number	O	PG07	The Item Identity Number. This is the Model Number or the Serial Number based on the qualifier entered above.
FDA	RAD	Control Identifier	M	PG10	Must always equal "PG".
FDA	RAD	Record Type	M	PG10	Must always be "10".
FDA	RAD	Commodity Characteristic Description	M	PG10	Free form description (invoice description NOT product code description) of the item. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	RAD	Control Identifier	M	PG19	Must always equal "PG".
FDA	RAD	Record Type	M	PG19	Must always be "19"
FDA	RAD	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, MF.
FDA	RAD	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example, 016.
FDA	RAD	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	RAD	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	RAD	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	RAD	Control Identifier	M	PG20	Must always equal "PG".
FDA	RAD	Record Type	M	PG20	Must always be "20"
FDA	RAD	Entity Address 2	C	PG20	
FDA	RAD	Entity Apartment Number/Suite Number	C	PG20	For example, 102 A.

FDA	RAD	Entity City	M	PG20	For example, SAN DIEGO.
FDA	RAD	Entity State/Province	C	PG20	For example, CA.
FDA	RAD	Entity Country	M	PG20	For example, US.
FDA	RAD	Entity Zip/Postal Code	C	PG20	For example, 92169.
FDA	RAD	Filler	M	PG20	Space fill
FDA	RAD	Control Identifier	M	PG21	Must always equal "PG".
FDA	RAD	Record Type	M	PG21	Must always be "21"
FDA	RAD	Individual Qualifier	C	PG21	Code identifying which entity the Point of Contact is related to. For example, PK.
FDA	RAD	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
FDA	RAD			PG21	For example, JANE SIMMONS.
FDA	RAD			PG21	Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	RAD	Telephone Number of the Individual	C	PG21	For example, 2025551212.
FDA	RAD			PG21	Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	RAD	Email Address or Fax Number for the Individual	C	PG21	For example, JSIMMONS@ELEMENTALIMPORTERS.COM.
FDA	RAD			PG21	Optional – current submission is voluntary pending required reporting via FDA rulemaking.
FDA	RAD	Control Identifier	M	PG23	Must always equal "PG".
FDA	RAD	Record Type	M	PG23	Must always be "23".
FDA	RAD	Affirmation of Compliance Code	M	PG23	A code used to affirm compliance with FDA requirements. . See Appendix PGA, PG23 – Food & Drug Affirmation of Compliance, FDA Affirmation of Compliance Codes of ACE ABI CATAIR publication.
FDA	RAD	Affirmation of Compliance Description	C	PG23	Text describing the information required by the PGA. This could include a combination of letters and digits, specific text, etc. Follow the <i>Entered value of AoC Description / Business Rule</i> column in the table below in the Note section.

FDA	RAD	Control Identifier	M	PG24	Must always equal "PG".
FDA	RAD	Record Type	M	PG24	Must always be "24".
FDA	RAD	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	RAD	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	RAD	Control Identifier	M	PG25	Must always equal "PG".
FDA	RAD	Record Type	M	PG25	Must always be "25".
FDA	RAD	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, D=Dry Ice, R=Refrigerated/Chilled, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	RAD	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	RAD	Negative Number	O	PG25	Optional. If the actual temperature is in the negative numbers use an "X".
FDA	RAD	Actual Temperature	O	PG25	Optional. Required if Degree Type is entered. Reported temperature. Two decimal places are implied.
FDA	RAD	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A=product, B=container and C= conveyance
FDA	RAD	Lot Number Qualifier	O	PG25	Code of the entity that assigned the Lot number. 1 = Manufacturer
FDA	RAD	Lot Number	O	PG25	The lot number that the manufacturer assigned to the product.
FDA	RAD	Production Start date of the Lot	O	PG25	Optional. The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	RAD	Production End Date of the Lot	O	PG25	Optional. The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	RAD	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. IF IFE (PG23) submitted THEN PG25 Value is MANDATORY It Must always be right-justified with preceding zeros
FDA	RAD	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied. IF IFE (PG23) submitted THEN PG25 Value is MANDATORY

FDA	RAD	Control Identifier	M	PG26	Must always equal "PG".
FDA	RAD	Record Type	M	PG26	Must always be "26"
FDA	RAD	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 4.
FDA	RAD	Quantity	M	PG26	Quantity is MANDATORY. Quantity of the packaging level, For example, 000000000400.
FDA	RAD	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX. At least, 'Pieces' Must always be selected
FDA	RAD	Control Identifier	M	PG27	Must always equal "PG".
FDA	RAD	Record Type	M	PG27	Must always be "27".
FDA	RAD	Container Number (Equipment ID)	O	PG27	The number of the shipping container as entered in the Bill of Lading.
FDA	RAD	Control Identifier	M	PG29	Must always equal "PG".
FDA	RAD	Record Type	M	PG29	Must always be "29".
FDA	RAD	Unit of Measure (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	RAD	Commodity Net Quantity (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	RAD	Unit of Measure (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	RAD	Commodity Gross Quantity (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	RAD	Unit of Measure (Individual Unit - net)	O	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	RAD	Commodity Net Quantity (Individual Unit - net)	O	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.
FDA	RAD	Unit of Measure (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	RAD	Commodity Gross Quantity (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	RAD	Filler	M	PG29	Space fill
FDA	RAD	Control Identifier	M	PG30	Must always equal "PG".
FDA	RAD	Record Type	M	PG30	Must always be "30".
FDA	RAD	Inspection/	M	PG30	A is the ONLY valid code for FDA::

FDA	RAD	Laboratory Testing Status		PG30	A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	RAD	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	RAD	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	RAD	Arrival Location Code	O	PG30	For valid port codes, refer to Note 1
FDA	RAD	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	RAD	Filler	M	PG30	Space fill
FDA	RAD	Control Identifier	M	PG00	Must always equal "PG".
FDA	RAD	Record Type	M	PG00	Must always be "00".
FDA	RAD	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	RAD	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	RAD	Filler	M	PG00	Space fills.
FDA	VME	Control Identifier	M	PGOI	Must always be "OI"
FDA	VME	Filler	M	PGOI	Space filled.
FDA	VME	Commercial Description	M	PGOI	The commercial description of the product. For example, Amoxicillin
FDA	VME	Control Identifier	M	PG01	Must always equal "PG".
FDA	VME	Record Type	M	PG01	Must always be "01".
FDA	VME	PGA Line Number	M	PG01	Example "001".
FDA	VME	Government Agency Code	M	PG01	Must always be "FDA"
FDA	VME	Government Agency Program Code	C	PG01	Must always be "VME"
FDA	VME	Government Agency Processing Code	C	PG01	Codes allowed: PRE, GNC, MDE, TMA

FDA	VME	Intended Use Code	C	PG01	See below for the list of New Intended Use Codes
FDA	VME	Intended Use Description	C	PG01	
FDA	VME	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	VME	Control Identifier	M	PG02	Must always equal "PG".
FDA	VME	Record Type	M	PG02	Must always be "02".
FDA	VME	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product. No other values accepted. Only one 'P' record is allowed for the same PGA Line # in PG01 record.
FDA	VME	Product Code Qualifier	M	PG02	Sample "FDP".
FDA	VME	Product Code Number	M	PG02	FDA Product Code Must always be equal to 7 characters
FDA	VME	Control Identifier	M	PG04	Must always equal "PG".
FDA	VME	Record Type	M	PG04	Must always be "04"
FDA	VME	Constituent Active Ingredient Qualifier	M	PG04	Active ingredient = "Y" if yes, blank if no.
FDA	VME	Name of the Constituent Element	M	PG04	
FDA	VME	Quantity of Constituent Element	M	PG04	
FDA	VME	Unit of Measure (Constituent Element)	M	PG04	
FDA	VME	Percent of Constituent Element	M	PG04	
FDA	VME	Control Identifier	M	PG06	Must always equal "PG".
FDA	VME	Record Type	M	PG06	Must always be "06".
FDA	VME	Source Type Code	M	PG06	Mandatory valid values are 30 (Country of Source) or 39 (Country of Production) is MANDATORY. 294 (Country of Refusal) if previously refused. There would be one PG06 with source type code of 30 or 39. If previously refused, then trade would also provide another PG06 with source type code 294.

FDA	VME	Country Code	M	PG06	Country of production or source is required for Veterinary Medications
FDA	VME	Control Identifier	M	PG07	Must always equal "PG".
FDA	VME	Record Type	M	PG07	Must always be "07".
FDA	VME	Trade Name/Brand Name	C	PG07	If Government Agency Program Code = 'VME' the Trade/Brand Name of the Veterinary Medication is MANDATORY.
FDA	VME	Control Identifier	M	PG10	Must always equal "PG".
FDA	VME	Record Type	M	PG10	Must always be "10".
FDA	VME	Commodity Characteristic Description	M	PG10	Free form description, NOT product code description, of the item, either to supplement the above data elements or in place of the above. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	VME	Control Identifier	M	PG19	Must always equal "PG".
FDA	VME	Record Type	M	PG19	Must always be "19"
FDA	VME	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, MF.
FDA	VME	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example, 16.
FDA	VME	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	VME	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	VME	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	VME	Control Identifier	M	PG20	Must always equal "PG".
FDA	VME	Record Type	M	PG20	Must always be "20"
FDA	VME	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	VME	Entity Apartment Number/Suite Number	C	PG20	Apartment/Suite number of the entity.
FDA	VME	Entity City	M	PG20	City of the entity.
FDA	VME	Entity State/Province	C	PG20	State/Province of the entity.
FDA	VME	Entity Country	M	PG20	ISO Country Code.
FDA	VME	Entity Zip/Postal Code	C	PG20	Zip/Postal Code of the entity.
FDA	VME	Filler	C	PG20	Space fills.

FDA	VME	Control Identifier	M	PG21	Must always equal "PG".
FDA	VME	Record Type	M	PG21	Must always be "21".
FDA	VME	Individual Qualifier	C	PG21	Identify the type of party or facility the Individual represents.
FDA	VME	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
FDA	VME	Telephone Number of the Individual	C	PG21	Telephone number of the Individual.
FDA	VME	Email Address or Fax Number for the Individual	C	PG21	Option to either submit the Fax number or Email Address of the individual.
FDA	VME	Control Identifier	M	PG23	Must always equal "PG".
FDA	VME	Record Type	M	PG23	Must always be "23".
FDA	VME	Affirmation of Compliance Code	M	PG23	A code used to affirm compliance with FDA requirements. There Must always be at least one PG23 record with the AoC code of DII. See Appendix PGA PG23 – Food & Drug Affirmation of Compliance, FDA Affirmation of Compliance Codes of ACE ABI CATAIR publication.
FDA	VME	Affirmation of Compliance Description	M	PG23	Text describing the information required by the PGA. This could include a number or a country code, etc. Also, see Appendix PGA (Food & Drug Affirmation of Compliance Qualifier Codes) of this publication for valid codes related to certain specific Affirmation of Compliance codes.
FDA	VME	Control Identifier	M	PG24	Must always equal "PG".
FDA	VME	Record Type	M	PG24	Must always be "24".
FDA	VME	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	VME	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	VME	Control Identifier	M	PG25	Must always equal "PG".
FDA	VME	Record Type	M	PG25	Must always be "25".

FDA	VME	Temperature Qualifier	O	PG25	Temperature Category being reported. for quality control or preservation purposes. A= Ambient, F=Frozen R=Refrigerated/Chilled, D=Dry Ice H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	VME	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	VME	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".
FDA	VME	Actual Temperature	O	PG25	Reported temperature. Two decimals places are implied.
FDA	VME	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A = product B = container C = conveyance
FDA	VME	Lot Number Qualifier	O	PG25	Code of the entity that assigned the Lot number. For Veterinary Medications the only valid value is: 1 = Manufacturer
FDA	VME	Lot Number	O	PG25	The lot number that the manufacturer/ producer/grower assigned to the product.
FDA	VME	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	VME	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	VME	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	VME	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.
FDA	VME	Control Identifier	M	PG26	Must always equal "PG".
FDA	VME	Record Type	M	PG26	Must always be "26"
FDA	VME	Packaging Qualifier	M	PG26	Code identifying the level of packaging. For example, 4.
FDA	VME	Quantity	M	PG26	"Quantity of the packaging level, For example, 00000000400.
FDA	VME	Unit of Measure (Packaging Level)	M	PG26	Type of packaging / packaging level. For example, BX.
FDA	VME	Control Identifier	M	PG27	Must always equal "PG".
FDA	VME	Record Type	M	PG27	Must always be "27"
FDA	VME	Container Number (Equipment ID)	O	PG27	The number of the shipping container as entered in the Bill of Lading.
FDA	VME	Filer	M	PG27	
FDA	VME	Control Identifier	M	PG29	Must always equal "PG".

FDA	VME	Record Type	M	PG29	Must always be "29".
FDA	VME	Unit of Measure (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - net)" in this position is associated with "Commodity Net Quantity (PGA line - net)" and is required when "Commodity Net Quantity (PGA line - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	VME	Commodity Net Quantity (PGA line - net)	O	PG29	Pertaining to the overall PGA Line Number, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.
FDA	VME	Unit of Measure (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	VME	Commodity Gross Quantity (PGA line - gross)	O	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	VME	Unit of Measure (Individual Unit - net)	O	PG29	Pertaining to the Individual unit (net), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - net)" in this position is associated with "Commodity Net Quantity (Individual unit - net)" and is required when "Commodity Net Quantity (Individual unit - net)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	VME	Commodity Net Quantity (Individual Unit - net)	O	PG29	Pertaining to the Individual unit, excluding all packing and packaging. Two decimals are implied. "Commodity Net Quantity (Individual unit - net)" is required when "Unit of Measure (Individual unit - net)" is reported in positions 35-37 of this record.
FDA	VME	Unit of Measure (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	VME	Commodity Gross Quantity (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	VME	Filler	M	PG29	Space fill
FDA	VME	Control Identifier	M	PG30	Must always equal "PG".
FDA	VME	Record Type	M	PG30	Must always be "30".
FDA	VME	Inspection/Laboratory Testing Status	M	PG30	A is the ONLY valid code for FDA: A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	VME	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	VME	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	VME	Arrival Location Code	O	PG30	For valid port codes, refer to Note 1.
FDA	VME	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	VME	Filler	M	PG30	Space fill
FDA	VME	Control Identifier	M	PG00	Must always equal "PG".
FDA	VME	Record Type	M	PG00	Must always be "00".

FDA	VME	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	VME	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	VME	Filler	M	PG00	Space fills.
FDA	COP	Control Identifier	M	PGOI	Must always be "OI"
FDA	COP	Filler	M	PGOI	Space filled.
FDA	COP	Commercial Description	M	PGOI	The commercial description of the product. For example, Amoxicillin
FDA	COP	Control Identifier	M	PG01	Must always equal "PG".
FDA	COP	Record Type	M	PG01	Must always be "01".
FDA	COP	PGA Line Number	M	PG01	Example "001".
FDA	COP	Government Agency Code	M	PG01	Must always be "FDA"
FDA	COP	Government Agency Program Code	C	PG01	Must always be "COP"
FDA	COP	Government Agency Processing Code	C	PG01	Allowed value: DED
FDA	COP	Intended Use Code	C	PG01	
FDA	COP	Intended Use Description	C	PG01	
FDA	COP	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	COP	Control Identifier	M	PG02	Must always equal "PG".
FDA	COP	Record Type	M	PG02	Must always be "02".
FDA	COP	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product. No other values are allowed. Only one 'P' record is allowed for the same PGA Line # in PG01.

FDA	COP	Product Code Qualifier	M	PG02	Example "FDP".
FDA	COP	Product Code Number	M	PG02	FDA Product Code Must always be equal to 7 characters
FDA	COP	Control Identifier	M	PG04	Must always equal "PG".
FDA	COP	Record Type	M	PG04	Must always be "04".
FDA	COP	Constituent Active Ingredient Qualifier	C	PG04	If commodity sub-type = PRE or OTC, then YES = "Y" if yes, blank (= NO).
FDA	COP	Name of the Constituent Element	C	PG04	IF FINISHED: Name of Active Ingredient contained in the dosage form IF ACTIVE PHARMACEUTICAL INGREDIENT/BULK DRUG SUBSTANCE: name of the Active Pharmaceutical Ingredient (API)
FDA	COP	Quantity of Constituent Element	C	PG04	IF FINISHED – amount of active ingredient per dose IF API/BULK DRUG SUBSTANCE: total volume of API
FDA	COP	Unit of Measure (Constituent Element)	C	PG04	IF FINISHED: Unit of measure for Quantity of Constituent Element IF API/BULK DRUG SUBSTANCE: Unit of measure for Quantity of Constituent Element
FDA	COP	Percent of Constituent Element	C	PG04	Only needed for Active Pharmaceutical Ingredients
FDA	COP	Control Identifier	M	PG06	Must always equal "PG".
FDA	COP	Record Type	M	PG06	Must always be "06".
FDA	COP	Source Type Code	M	PG06	Mandatory valid values are 30 (Country of Source) or 39 (Country of Production) is MANDATORY. 294 (Country of Refusal) if previously refused. There would be one PG06 with source type code of 30 or 39. If previously refused, then trade would also provide another PG06 with source type code 294.
FDA	COP	Country Code	M	PG06	Country of production or source is required for Drugs
FDA	COP	Control Identifier	M	PG07	Must always equal "PG".
FDA	COP	Record Type	M	PG07	Must always be "07"
FDA	COP	Trade Name/Brand Name	C	PG07	
FDA	COP	Control Identifier	M	PG10	Must always equal "PG".
FDA	COP	Record Type	M	PG10	Must always be "10".

FDA	COP	Commodity Characteristic Description	M	PG10	This should be Invoice Description NOT product code description. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	COP	Control Identifier	M	PG19	Must always equal "PG".
FDA	COP	Record Type	M	PG19	Must always be "19"
FDA	COP	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, MF.
FDA	COP	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example, 16.
FDA	COP	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	COP	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	COP	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	COP	Control Identifier	M	PG20	Must always equal "PG".
FDA	COP	Record Type	M	PG20	Must always be "20"
FDA	COP	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	COP	Entity Apartment Number/Suite Number	C	PG20	Apartment/Suite number of the entity.
FDA	COP	Entity City	M	PG20	City of the entity.
FDA	COP	Entity State/Province	C	PG20	State/Province of the entity.
FDA	COP	Entity Country	M	PG20	ISO Country Code.
FDA	COP	Entity Zip/Postal Code	C	PG20	Zip/Postal Code of the entity.
FDA	COP	Filler	C	PG20	Space fills.
FDA	COP	Control Identifier	M	PG21	Must always equal "PG".
FDA	COP	Record Type	M	PG21	Must always be "21".
FDA	COP	Individual Qualifier	C	PG21	Identify the type of party or facility the Individual represents.
FDA	COP	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
FDA	COP	Telephone Number of the Individual	C	PG21	Telephone number of the Individual.

FDA	COP	Email Address or Fax Number for the Individual	C	PG21	Option to either submit the Fax number or Email Address of the individual.
FDA	COP	Control Identifier	M	PG23	Must always equal "PG".
FDA	COP	Record Type	M	PG23	Must always be "23".
FDA	COP	Affirmation of Compliance Code	C	PG23	A code used to affirm compliance with FDA requirements. There Must always be at least one PG23 record with the AoC code of REG. See Appendix PGA PG23 – Food & Drug Affirmation of Compliance, FDA Affirmation of Compliance Codes of ACE ABI CATAIR publication.
FDA	COP	Affirmation of Compliance Description	C	PG23	Text describing the information required by the PGA. This could include a number or a country code, etc. Also, see Appendix PGA (Food & Drug Affirmation of Compliance Qualifier Codes) of this publication for valid codes related to certain specific Affirmation of Compliance codes.
FDA	COP	Control Identifier	M	PG24	Must always equal "PG".
FDA	COP	Record Type	M	PG24	Must always be "24".
FDA	COP	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	COP	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	COP	Control Identifier	M	PG25	Must always equal "PG".
FDA	COP	Record Type	M	PG25	Must always be "25".
FDA	COP	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, R=Refrigerated/Chilled, D=Dry Ice, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	COP	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin
FDA	COP	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".
FDA	COP	Actual Temperature	O	PG25	Reported temperature. Two decimals places are implied.
FDA	COP	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A = product B = container C = conveyance
FDA	COP	Lot Number Qualifier	O	PG25	Code of the entity that assigned the Lot number. For Drugs the only valid value is: 1 = Manufacturer

FDA	COP	Lot Number	O	PG25	The lot number that the manufacturer/ producer/grower assigned to the product.
FDA	COP	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	COP	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	COP	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	COP	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.
FDA	COP	Control Identifier	M	PG26	Must always equal "PG".
FDA	COP	Record Type	M	PG26	Must always be "26"
FDA	COP	Packaging Qualifier	O	PG26	Code identifying the level of packaging. For example, 4.
FDA	COP	Quantity	O	PG26	"Quantity of the packaging level, For example, 00000000400.
FDA	COP	Unit of Measure (Packaging Level)	O	PG26	Type of packaging / packaging level. For example, BX.
FDA	COP	Control Identifier	M	PG27	Must always equal "PG".
FDA	COP	Record Type	M	PG27	Must always be "27".
FDA	COP	Container Number (Equipment ID)	O	PG27	The number of the shipping container as entered in the Bill of Lading.
FDA	COP	Filler	M	PG27	Space fill
FDA	COP	Control Identifier	M	PG29	Must always equal "PG".
FDA	COP	Record Type	M	PG29	Must always be "29".
FDA	COP	Unit of Measure (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	COP	Commodity Gross Quantity (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	COP	Unit of Measure (Individual Unit - gross)	C	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	COP	Commodity Gross Quantity (Individual Unit - gross)	C	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	COP	Filler	M	PG29	Space fill
FDA	COP	Control Identifier	M	PG30	Must always equal "PG".
FDA	COP	Record Type	M	PG30	Must always be "30".
FDA	COP	Inspection/Laboratory Testing Status	M	PG30	A is the ONLY valid code for FDA: A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	COP	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	COP	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	COP	Arrival Location Code	O	PG30	For valid port codes, refer to Note 1
FDA	COP	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	COP	Filler	M	PG30	Space fill
FDA	COP	Control Identifier	M	PG00	Must always equal "PG".
FDA	COP	Record Type	M	PG00	Must always be "00".

FDA	COP	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	COP	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	COP	Filler	M	PG00	Space fills.
FDA	DRU	Control Identifier	M	PGOI	Must always be "OI"
FDA	DRU	Filler	M	PGOI	Space filled.
FDA	DRU	Commercial Description	M	PGOI	The commercial description of the product. For example, Amoxicillin
FDA	DRU	Control Identifier	M	PG01	Must always equal "PG".
FDA	DRU	Record Type	M	PG01	Must always be "01".
FDA	DRU	PGA Line Number	M	PG01	Example "001".
FDA	DRU	Government Agency Code	M	PG01	Must always be "FDA"
FDA	DRU	Government Agency Program Code	C	PG01	Must always be "DRU"
FDA	DRU	Government Agency Processing Code	C	PG01	Allowed values: PRE, OTC, INV, PHN, RND
FDA	DRU	Intended Use Code	C	PG01	
FDA	DRU	Intended Use Description	C	PG01	
FDA	DRU	Disclaimer	C	PG01	A code of A (= product is not regulated by this agency) or B (= data is not required per agency guidance) indicating there is no agency declaration requirement. Or this field is left blank for no disclaimer. No other code is accepted
FDA	DRU	Control Identifier	M	PG02	Must always equal "PG".
FDA	DRU	Record Type	M	PG02	Must always be "02".
FDA	DRU	Item Type	M	PG02	Code identifying the following records as pertaining to P=Product. No other values are allowed. Only one 'P' record is allowed for the same PGA Line # in PG01.

FDA	DRU	Product Code Qualifier	M	PG02	Example "FDP".
FDA	DRU	Product Code Number	M	PG02	FDA Product Code Must always be equal to 7 characters
FDA	DRU	Control Identifier	M	PG04	Must always equal "PG".
FDA	DRU	Record Type	M	PG04	Must always be "04".
FDA	DRU	Constituent Active Ingredient Qualifier	C	PG04	If commodity sub-type = PRE, OTC, INV or RND then YES = "Y" if yes, blank (= NO)
FDA	DRU	Name of the Constituent Element	C	PG04	IF FINISHED: Name of Active Ingredient contained in the dosage form IF ACTIVE PHARMACEUTICAL INGREDIENT/BULK DRUG SUBSTANCE: name of the Active Pharmaceutical Ingredient (API)
FDA	DRU	Quantity of Constituent Element	C	PG04	IF FINISHED – amount of active ingredient per dose IF API/BULK DRUG SUBSTANCE: total volume of API
FDA	DRU	Unit of Measure (Constituent Element)	C	PG04	IF FINISHED: Unit of measure for Quantity of Constituent Element IF API/BULK DRUG SUBSTANCE: Unit of measure for Quantity of Constituent Element
FDA	DRU	Percent of Constituent Element	C	PG04	Only needed for Active Pharmaceutical Ingredients otherwise left blank
FDA	DRU	Control Identifier	M	PG06	Must always equal "PG".
FDA	DRU	Record Type	M	PG06	Must always be "06".
FDA	DRU	Source Type Code	M	PG06	Mandatory valid values are 30 (Country of Source) or 39 (Country of Production) is MANDATORY. 294 (Country of Refusal) if previously refused. There would be one PG06 with source type code of 30 or 39. If previously refused, then trade would also provide another PG06 with source type code 294.
FDA	DRU	Country Code	M	PG06	Country of production or source is required for Drugs
FDA	DRU	Control Identifier	M	PG07	Must always equal "PG".
FDA	DRU	Record Type	M	PG07	Must always be "07"

FDA	DRU	Trade Name/Brand Name	C	PG07	If Government Agency Program Code = 'DRU' and [if PG01 Intended use code = 150.007 (indicates API/Bulk) or Agency Processing Code = 'PHN' OR 'RND'] then Trade/Brand Name of the Drug is optional; otherwise, the Trade/Brand Name of the Drug is MANDATORY.
FDA	DRU	Control Identifier	M	PG10	Must always equal "PG".
FDA	DRU	Record Type	M	PG10	Must always be "10".
FDA	DRU	Commodity Characteristic Description	M	PG10	This should be Invoice Description NOT product code description. See Appendix B for the use of PG10 to capture the information currently collected in multiple OI records.
FDA	DRU	Control Identifier	M	PG19	Must always equal "PG".
FDA	DRU	Record Type	M	PG19	Must always be "19"
FDA	DRU	Entity Role Code	M	PG19	Code identifying the role of the entity being provided. For example, MF.
FDA	DRU	Entity Identification Code	C	PG19	Code identifying the Entity Identification is entered. For example, 16.
FDA	DRU	Entity Number	C	PG19	The Entity Number of the entity based on the above Entity Identification Code is entered; must conform to the descriptions in Note 2
FDA	DRU	Entity Name	M	PG19	The name of the entity is required. See validation criteria below.
FDA	DRU	Entity Address 1	M	PG19	The address of the entity is required. See validation criteria below.
FDA	DRU	Control Identifier	M	PG20	Must always equal "PG".
FDA	DRU	Record Type	M	PG20	Must always be "20"
FDA	DRU	Entity Address 2	C	PG20	Address Line 2 for the Entity.
FDA	DRU	Entity Apartment Number/Suite Number	C	PG20	Apartment/Suite number of the entity.
FDA	DRU	Entity City	M	PG20	City of the entity.
FDA	DRU	Entity State/Province	C	PG20	State/Province of the entity.
FDA	DRU	Entity Country	M	PG20	ISO Country Code.
FDA	DRU	Entity Zip/Postal Code	C	PG20	Zip/Postal Code of the entity.
FDA	DRU	Filler	M	PG20	Space fills.
FDA	DRU	Control Identifier	M	PG21	Must always equal "PG".
FDA	DRU	Record Type	M	PG21	Must always be "21".

FDA	DRU	Individual Qualifier	C	PG21	Identify the type of party or facility the Individual represents.
FDA	DRU	Individual Name	C	PG21	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual name) and then enter the name in the remarks text field.
FDA	DRU	Telephone Number of the Individual	C	PG21	Telephone number of the Individual.
FDA	DRU	Email Address or Fax Number for the Individual	C	PG21	Option to either submit the Fax number or Email Address of the individual.
FDA	DRU	Control Identifier	M	PG23	Must always equal "PG".
FDA	DRU	Record Type	M	PG23	Must always be "23".
FDA	DRU	Affirmation of Compliance Code	C	PG23	A code used to affirm compliance with FDA requirements. There Must always be at least one PG23 record with the AoC code of REG. See Appendix PGA PG23 – Food & Drug Affirmation of Compliance, FDA Affirmation of Compliance Codes of ACE ABI CATAIR publication.
FDA	DRU	Affirmation of Compliance Description	C	PG23	Text describing the information required by the PGA. This could include a number or a country code, etc. Also, see Appendix PGA (Food & Drug Affirmation of Compliance Qualifier Codes) of this publication for valid codes related to certain specific Affirmation of Compliance codes.
FDA	DRU	Control Identifier	M	PG24	Must always equal "PG".
FDA	DRU	Record Type	M	PG24	Must always be "24".
FDA	DRU	Remarks Type Code	O	PG24	A code indicating the type of remarks. Valid codes are listed in Appendix PGA (Remarks Type Code) of this publication. FDA uses either NAM or GEN as its valid values.
FDA	DRU	Remarks Text	O	PG24	Free form text relevant to the shipment or the commodity.
FDA	DRU	Control Identifier	M	PG25	Must always equal "PG".
FDA	DRU	Record Type	M	PG25	Must always be "25".
FDA	DRU	Temperature Qualifier	O	PG25	Temperature Category being reported for quality control or preservation purposes. A= Ambient, F=Frozen, R=Refrigerated/Chilled, D=Dry Ice, H=Fresh, U=Uncontrolled, P=Flashpoint
FDA	DRU	Degree Type	O	PG25	F = Fahrenheit, C = Celsius , K = Kelvin

FDA	DRU	Negative Number	O	PG25	If the actual temperature is in the negative numbers use an "X".
FDA	DRU	Actual Temperature	O	PG25	Reported temperature. Two decimals places are implied.
FDA	DRU	Location of Temperature Recording	O	PG25	Identifies recorded temperature is for A = product B = container C = conveyance
FDA	DRU	Lot Number Qualifier	O	PG25	Code of the entity that assigned the Lot number. For Drugs the only valid value is: 1 = Manufacturer
FDA	DRU	Lot Number	O	PG25	The lot number that the manufacturer/ producer/grower assigned to the product.
FDA	DRU	Production Start date of the Lot	O	PG25	The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	DRU	Production End Date of the Lot	O	PG25	The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	DRU	PGA Line Value	M	PG25	The value associated with the PGA line number in whole dollars. It Must always be right-justified with preceding zeros
FDA	DRU	PGA Unit Value	O	PG25	The value of the lowest unit of measure reported in PG26. Two decimal places are implied.
FDA	DRU	Control Identifier	M	PG26	Must always equal "PG".
FDA	DRU	Record Type	M	PG26	Must always be "26"
FDA	DRU	Packaging Qualifier	C	PG26	Code identifying the level of packaging. For example, 4.
FDA	DRU	Quantity	C	PG26	Quantity of the packaging level, For example, 000000000400.
FDA	DRU	Unit of Measure (Packaging Level)	C	PG26	Type of packaging / packaging level. For example, BX.
FDA	DRU	Control Identifier	M	PG29	Must always equal "PG".
FDA	DRU	Record Type	M	PG29	Must always be "29".
FDA	DRU	Unit of Measure (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (PGA line - gross)" in this position is associated with "Commodity Gross Quantity (PGA line - gross)" and is required when "Commodity Gross Quantity (PGA line - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.

FDA	DRU	Commodity Gross Quantity (PGA line - gross)	C	PG29	Pertaining to the overall PGA Line Number, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (PGA line - gross)" is required when "Unit of Measure (PGA line - gross)" is reported in positions 20-22 of this record.
FDA	DRU	Unit of Measure (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit (gross), the indication of the unit of measurement in which weight, capacity, length, area, volume or other quantity is expressed. "Unit of Measure (Individual unit - gross)" in this position is associated with "Commodity Gross Quantity (Individual unit - gross)" and is required when "Commodity Gross Quantity (Individual unit - gross)" is reported. Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.
FDA	DRU	Commodity Gross Quantity (Individual Unit - gross)	O	PG29	Pertaining to the Individual unit, including any packaging, but excluding weight of the carrier's equipment. Two decimals are implied. "Commodity Gross Quantity (Individual unit - gross)" is required when "Unit of Measure (Individual unit - gross)" is reported in positions 50-52 of this record.
FDA	DRU	Filler	M	PG29	Space fill
FDA	DRU	Control Identifier	M	PG30	Must always equal "PG".
FDA	DRU	Record Type	M	PG30	Must always be "30".
FDA	DRU	Inspection/Laboratory Testing Status	M	PG30	A is the ONLY valid code for FDA::A = Anticipated arrival information (For FDA Prior Notice or other agency needs)
FDA	DRU	Anticipated Arrival date	M	PG30	A numeric date in MMDDCCYY (month, day, century, year) format.
FDA	DRU	Anticipated Arrival time	M	PG30	Military time HHMM in (hour, minute) format. (Example: 1015, this represents 10:15 a.m.)
FDA	DRU	Arrival Location Code	O	PG30	For valid port codes, refer to note 1.
FDA	DRU	Arrival Location	O	PG30	Code or free form text indicating site of inspection.
FDA	DRU	Filler	M	PG30	Space fill
FDA	DRU	Control Identifier	M	PG00	Must always equal "PG".
FDA	DRU	Record Type	M	PG00	Must always be "00".

FDA	DRU	Substitution Indicator	O	PG00	Identifies either the start or end of the substitution group, or the location of where to place the substitute data within the PGA Message Set. The following codes are allowed: S=Start of the substitution group E=End of the substitution group R=Replace this record with the substitution group indicated by the Substitution Number
FDA	DRU	Substitution Number	O	PG00	Sequential number assigned to, or referring to, a specific substitution group of data provided at the header level. This data element is mandatory when using the S or R substitution indicator.
FDA	DRU	Filler	M	PG00	Space fills.

FSIS Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description	Notes
FSIS	FSI	Control Identifier	M	OI	OI	
FSIS	FSI	Filler	M	OI	Space Fill	
FSIS	FSI	Commercial Description	M	OI	The commercial description is acceptable for FSIS purposes (e.g. Beef Cuts, Pork Loins, Lamb Shanks, etc.)	
FSIS	FSI	PGA Line Number	M	01	Number required by PGAs beginning with 001 within a CBP line and sequentially incremented on subsequent PG01 records, if applicable.	
FSIS	FSI	Government Agency Code	M	01	FSIS code is "FSI"	
FSIS	FSI	Government Agency Program Code	M	01	Refer to Appendix PGA. FSIS code is "FSI"	
FSIS	FSI	Globally Unique Product Code Qualifier	O	01	Code indicating the type of globally unique number used to identify the commercial product or commodity. Valid codes are listed in Appendix PGA of this publication. FSIS Codes are SRV (GS1 Global Trade Item Number), AI (UPC - Universal product code)	
FSIS	FSI	Globally Unique Product Identification Code	O	01	FSIS can accept GTIN or UPC codes, but they are not required.	
FSIS	FSI	Intended Use code	O	01	FSIS can accept Intended Use Codes, but they are not required. Refer to Appendix R Intended Use Codes for ACE for valid codes.	
FSIS	FSI	Item Type	M	02	Always "P" for FSIS.	Valid Code P

FSIS	FSI	Source Type Code	M	06	FSIS requires the country of production, meaning the country that has certified the product for export to the U.S. on the foreign inspection certificate. Use code “39” from Appendix PGA in positions 5-7 for country of production. If needed, repeat this record to identify the country of source (code “30” from Appendix PGA) in positions 5-7. The source country (when needed) is identified on the foreign inspection certificate. Valid codes are: 39, 30	Valid Codes - 39, 30
FSIS	FSI	Country Code	M	06	A two-letter code that identifies where production or raw material came from. Valid International Organization for Standardization (ISO) Country and Currency Code codes are in Appendix B in the ACS ABI CATAIR.	
FSIS	FSI	Category Type Code	M	10	Only required for non-eCert countries. “FS1” is Category Type Code for FSIS.	Valid code - FS1
FSIS	FSI	Category Code	M	10	Only required for non-eCert countries. See Appendix PGA (Category Code) of this publication for valid codes. Use FS1 Product Species Name list in Appendix PGA. Example: 5= Meat: Mutton.	Valid Codes = No. 1 - 27
FSIS	FSI	Commodity Qualifier Code	M	10	Only required for non-eCert countries. Enter the code for the process category (example: RPNI). See Appendix PGA (Commodity Qualifier Code) of this publication for valid codes.	Valid Codes = RPNI, RPI, TPCS, NHTS, HTSS, FCNS, NFC, PWSI, EEP
FSIS	FSI	Commodity Characteristic Qualifier		10	Only required for non-eCert countries. Enter the code for the process category: product group (Example 1A= Raw ground, comminuted, or otherwise non-intact beef: Groundbeef). See Appendix PGA (Commodity Characteristic Qualifier) of this publication for valid FSIS codes.	

FSIS	FSI	LPCO Issuer - Government Geographic Code Qualifier	M	13	The code relating to the location of the issuer of the foreign inspection certificate. FSIS can accept province code for Canada only: Canadian Province = PR Country Code = ISO	
FSIS	FSI	Location (Country/State/Province) of Issuer of the LPCO	M	13	Enter the appropriate country code from Appendix B in the ACS ABI CATAIR. FSIS can accept province code for Canada only.	1/ Country Codes and 2/ CA Province Codes
FSIS	FSI	LPCO Type	M	14	Identify the foreign inspection certificate type. See Appendix PGA (LPCO Type Code) for valid codes. FSIS will accept FS7, FS8, or FS9 for meat, poultry or egg products. Note that FSIS no longer requires separate certificate types and Appendix PGA will be updated.	Valid Codes - FS7, FS8 and FS9
FSIS	FSI	LPCO Number (or Name)	M	14	FSIS requires the foreign inspection certificate number. Include any dashes or slashes as seen on the foreign inspection certificate.	
FSIS	FSI	Entity Role Code	M	19	FSIS requires entity role codes for the foreign exporting establishment (EXE), the foreign producing establishment (PE), and when applicable, the foreign source establishment (SOE). FSIS also requires additional entity information of the Consignee (CN), Customs Broker (CB), Importer (IM) and Certifying Individual (CI). The trade entity codes will precede the applicable PG21 records. See Appendix PGA (Entity Role Code) of this publication for valid codes.	Valid codes are - CI, CN, CB, IM, EXE, PE, SOE
FSIS	FSI	Entity Number	M	19	FSIS requires the foreign establishment numbers for the foreign exporting establishment, the foreign producing establishment, and when applicable the foreign source establishment.	

FSIS	FSI	Individual Name	M	21	First Name, Last Name of the Individual.
FSIS	FSI	Telephone Number of the Individual	M	21	10 digit telephone number of the individual
FSIS	FSI	Email Address for the Individual	M	21	Email Address of the individual.
FSIS	FSI	Document Identifier	M	22	Code for FSIS form 9540-1 is “956”. See Appendix PGA (Document Identifier) of this publication for valid codes.
FSIS	FSI	Entity Role Code	M	22	FSIS expects code “CI” for the Certifying Individual identified in the PG19.
FSIS	FSI	Declaration Code	M	22	“FS3” is the declaration code for FSIS form 9540-1. See Appendix PGA (Declaration Code) of this publication for valid codes.
FSIS	FSI	Declaration Certification	M	22	A code of “Y” (yes) indicating that the entity certifies the application. No other code is accepted.
FSIS	FSI	Date of Signature	M	22	Date of the signature in MMDDCCYY (month, day, century, and year) format.
FSIS	FSI	Lot Number	M	25	Only required for non-eCert countries. Enter the lot number (e.g. as shown on the foreign inspection certificate). The number of lots on a certificate are not more than 3 digits.
FSIS	FSI	Production Start Date of the Lot	O	25	Only required for non-eCert countries. The date when the production for the Lot started. A numeric date in MMDDCCYY (month, day, century, year) format.
FSIS	FSI	Production End Date of the Lot	O	25	Only required for non-eCert countries. The date when the production for the Lot ended. A numeric date in MMDDCCYY (month, day, century, year) format.
FSIS	FSI	Packaging Qualifier	M	26	Only required for non-eCert countries. This code identifies the level of packaging for the product. Outermost (shipping container=5). The innermost (immediate container=6). There can be up to 2 levels of packaging for FSIS. If reporting only one level, show the total quantity for the item and report that as level 6.

FSIS	FSI	Quantity	M	26	Only required for non-eCert countries. The total quantity for the packaging level. Two decimal places are implied. The base quantity must always be the last quantity transmitted.	
FSIS	FSI	Unit of Measure (Packaging Level)	M	26	Only required for non-eCert countries. Enter the code for the package type for the packaging level. Must use codes in Appendix PGA (FDA Units of Measure for Packaging Containers) and in Appendix B.	
FSIS	FSI	Package Identifier	M	26	Only required for non-eCert countries. Enter the shipping mark/identification mark on the shipping containers.	
FSIS	FSI	Unit of Measure (PGA line - net)	M	29	Only required for non-eCert countries. Enter code "LB" for pounds.	
FSIS	FSI	Commodity Net Quantity (PGA line - net)	M	29	Only required for non-eCert countries. Enter the net weight of the lot. Two decimals are implied. "Commodity Net Quantity (PGA line - net)" is required when "Unit of Measure (PGA line - net)" is reported in positions 5-7 of this record.	
FSIS	FSI	Inspection/Laboratory Testing Status	M	30	Enter: "I" = Product location for regulatory authority inspection	
FSIS	FSI	Requested or Scheduled Date of Inspection; Date of Previous Inspection/Laboratory Testing	M	30	Enter a numeric date in MMDDCCYY (month, day, century, and year) format.	
FSIS	FSI	Inspection or Arrival Location Code	M	30	For FSIS 9540-1, enter "8" for government assigned number for import establishment to conduct inspections. Enter "10" for an egg processing establishment. See Appendix PGA of this publication for valid codes.	Valid Codes = 8, 10
FSIS	FSI	Inspection or Arrival Location	M	30	Enter the FSIS official import inspection establishment where the shipment will present. The "I" is not necessary to enter.	

FSIS	FSI	Control Identifier	M	50	Must always equal PG	This is a conditional PGA input record used (along with the PG51 record) to indicate that the data immediately following specific records should be associated together. The PG50 record is used to indicate the start of a grouping.
FSIS	FSI	Record Type	M	50	Must always be 50.	
FSIS	FSI	Control Identifier	M	51	Must always equal PG	The PG51 record is used to indicate the end of the grouping.
FSIS	FSI	Record Type	M	51	Must always be 51.	

NHTSA Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description	Notes
NHTSA	MVS REI TPE OEI OFF	Commercial Description	M	OI	Clear, general description of commodity	Provide a clear, general description of the commodity. You may be as specific as you choose to be; however, more specific details will be included in other PG Records. If the shipment contains different vehicle models made by the same manufacturer, the OI commercial description may be "Toyota vehicles." The PG07 record will reflect the specific models, e.g., Prius, Corolla, etc.
NHTSA	MVS REI TPE OEI OFF	Government Agency Code	M	01	Code that identifies the PGA	"NHT" is the code for shipments subject to NHTSA regulations.
NHTSA	MVS REI TPE OEI OFF	Government Agency Code	M	01	Allowed program codes: MVS, REI, TPE, OEI, OFF	
NHTSA	MVS REI TPE OEI OFF	Electronic Image Submitted	C	01	A code of Y (Yes) indicating electronic image(s) for PGA use were submitted.	

NHTSA	MVS REI TPE OEI OFF	Intended Use Code	C	01	The code indicating the intended use base code of the product. Refer to Appendix R Intended Use Codes for valid codes.	NHTSA is not requiring "Intended Use Codes".
NHTSA	MVS REI TPE OEI OFF	Intdended Use Description	C	01	If "for other use" (980.000-000)	
NHTSA	MVS REI TPE OEI OFF	Item Type	M	02	Identifies whether the information provided is for a product or a component. P = Product, C = Component	This is a mandatory data element. Always use "P" for all NHTSA-regulated items

NHTSA	MVSREITPEOEIOFF	Trade name/Brand Name	M	07	The make of the product by manufacturer or distributor from the label or invoice.	<p>Before offering a vehicle or motor vehicle equipment item for sale in the United States, the fabricating manufacturer must: 1) comply with the requirements to designate a permanent resident of the United States as its agent for service of process if the fabricating manufacturer is not located in the United States (49 CFR Part 551, Subpart D Service of Process on Foreign Manufacturers and Importers) and 2) submit to NHTSA identifying information on itself and the products it manufactures to comply with the FMVSS, not later than 30 days after the manufacturing process begins (49 CFR Part 566 Manufacturer Identification). Additionally, to comply with applicable FMVSS, motor vehicle equipment items must be labeled with the name of the manufacturer (or in some cases the manufacturer's brand name, registered trade name, or NHTSA-assigned code).</p>
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NHTSA	MVS REI TPE OEI OFF	Model	M	07	Model is mandatory for motor vehicles. Model is optional for the 13 equipment items that are subject to the FMVSS (Code REI) and equipment items identified under Codes OEI, TPE, and OFF.	
NHTSA	MVS REI TPE OEI OFF	Manufacture Month and Year	C	07	Shipments subject to NHTSA regulations, use MMCCYY. For vehicles imported under Box 1, the month and year is mandatory.	
NHTSA	MVS REI TPE OEI OFF	Item Identity Number Qualifier	C	07	Codes for NHTSA use are Engine Number (ENN), Model Number (MN), Serial Number (SE) and The Identification number which uniquely distinguishes one vehicle from another (AKG) - this is usually the VIN or Chassis Number.	The number identified in positions 61 – 63. For vehicles this will be the VIN, which is mandatory. Model number, engine number, and serial number are optional for equipment items (Codes REI, OEI, TPE, and OFF).
NHTSA	MVS REI TPE OEI OFF	Item Identity Number	C	08	Additional numbers are identified in positions 61 – 63 of the PG07 record identifier. For example, identify the VINs for additional vehicles in the shipment. Up to 999 PG08 lines may be added.	Additional numbers are identified in positions 61 – 63 of the PG07 record identifier. For example, identify the VINs for additional vehicles in the shipment. Up to 999 PG08 lines may be added.
NHTSA	MVS REI TPE OEI OFF	Category Type Code	C	10	MVSTYP, REITYP, TPETYP, OEITYP, OFFTYP	
NHTSA	MVS REI TPE OEI OFF	Category Code	C	10	MVS1, MVS2, MVS3, MVS4, MVS5, MVS6, MVS7, MVS8, MVS9, MVS10, REI1, REI2, REI3, REI4, REI5, REI6, REI7, REI8, REI9, REI10, REI11, REI12, REI13, TPE1, OEI1, OFF1	

NHTSA	MVS REI TPE OEI OFF	Commodity Qualifier Code	C	10	A code indicating the type of essential of distinctive attribute or quality of an item. Valid codes V01, V06	Model year is mandatory for all vehicles. Vehicle drive side is mandatory for vehicles entered under Box 2B (Canadian-certified vehicle) and Box 3 (Nonconforming vehicle entered under DOT conformance bond).
NHTSA	MVS REI TPE OEI OFF	Commodity Characteristic Qualifier	C	10	This code specifies the type of characteristic for the item, for example, qualifier can be for color, gender, or age, etc. Valid codes are L, R, N.	Vehicle drive side is mandatory for vehicles entered under Box 2B (Canadian-certified vehicle) and Box 3 (Nonconforming vehicle entered under DOT conformance bond)
NHTSA	MVS REI TPE OEI OFF	LPCO Transaction Type	C	14	Identifies the transaction type. 1 = single use 2 = continuous 3 = general	
NHTSA	MVS REI TPE OEI OFF	LPCO Type	C	14	Identifies the type of license, permit, certificate or other.	
NHTSA	MVS REI TPE OEI OFF	LPCO Number (or Name)	C	14	If the LPCO has been assigned a number, show the number here.	
NHTSA	MVS REI TPE OEI OFF	LPCO Date Qualifier	C	14	Valid dates are: 1 = Expiration Date 2 = Effective Date 3 = Date Issued or Signed 4 = Date Application Received	If the LPCO has a date qualifier, give the date qualifier and the associated date.

NHTSA	MVS REI TPE OEI OFF	LPCO Date	C	14	Identifies the date of the LPCO in MMDDCCYY (month, day, century, year) format.	
NHTSA	MVSREITPEOEIOFF	LPCO Quantity	C	14	Identifies the quantity from the LPCO. Four decimal places are implied.	If there is a quantity associated to the LPCO, give the quantity and the unit of measure associated with that quantity. The CATAIR identifies the code "NO" for Number. If the NHTSA permission letter is for one vehicle, identify 1 and use the code NO as identified below.
NHTSA	MVS REI TPE OEI OFF	LPCO Unit of Measure	C	14	Valid Unit of Measure codes are listed in Appendix C in the ACS ABI CATAIR.	
NHTSA	MVS REI TPE OEI OFF	Entity Role Code	M	19	Identifies the role of the entity. For Example: Grower, producer, manufacturer, I-House, etc. If providing FDA actual manufacturer number, the FDA manufacturer is a site-specific location where the product is manufactured, produced, or grown. See Cargo Security Messaging System CSMS message 00-0824 for further information. Valid NHTSA Codes CI, CN, DFP, FM, IM, OVM, RD	
NHTSA	MVS REI TPE OEI OFF	Entity Identification Code	C	19	Identifies the code being used to describe the entity, for example: DUNS, IRS number, FDA Facility Code, Manufacturer ID. Mandatory codes NHTSA are TMC, GMC	

NHTSA	MVS REI TPE OEI OFF	Entity Name	C	19	If there is no Entity Identification Code, the name of the entity is mandatory.	
NHTSA	MVS REI TPE OEI OFF	Entity Address 1	C	19	If there is no Entity Identification Code, the first line of the address of the party named in Note 28 is mandatory.	
NHTSA	MVS REI TPE OEI OFF	Entity Address 2	C	20	Address Line 2 for the Entity.	
NHTSA	MVS REI TPE OEI OFF	Entity Apartment Number/Suite Number	C	20	Apartment/Suite number of the entity.	
NHTSA	MVS REI TPE OEI OFF	Entity City	C	20	If there is no Entity Identification Code, the remainder of the address of the party is mandatory. Use PG20 as appropriate to complete address information started in Note 26 of the Record Identifier PG19.	
NHTSA	MVS REI TPE OEI OFF	Entity State/Province	C	20	State/Province	

NHTSA	MVS REI TPE OEI OFF	Entity Country	C	20	ISO Country Code. See Appendix B in the ACS ABI Catair for valid codes.	
NHTSA	MVS REI TPE OEI OFF	Entity Zip/Postal Code	C	20	Zip/Postal Code	
NHTSA	MVS REI TPE OEI OFF	Individual Qualifier	C	21	Identify the type of party or facility the Individual represents. For example, person is associated to the grower, producer, I-house or filer, etc. For valid codes, use the Entity Role Codes from PG19 (See Appendix PGA of this publication.)	
NHTSA	MVS REI TPE OEI OFF	Individual Name	C	21	Name of the individual.	
NHTSA	MVS REI TPE OEI OFF	Telephone Number	C	21	Telephone number of the individual	
NHTSA	MVS REI TPE OEI OFF	Email Address or Fax Number for the Individual	C	21	Option to either submit the Fax number or Email Address of the individual.	

NHTSA	MVS REI TPE OEI OFF	Importers Substantiating Signed Document/Signed Confirmation Letter	C/M	22	A code of Y (yes) indicating that the importer has a copy of a document (contract, PGA permission letter, etc.) needed to import a product that is under a government agency jurisdiction. No other code is accepted.
NHTSA	MVSREITPEOEIOFF	Document Identifier		22	This code indicates the type of document or the specific PGA form number being certified. See Appendix PGA (Document Identifier) of this publication for valid codes. Valid codes are: 871, 872, 873, 874, 875, 946, 165, 958
NHTSA	MVS REI TPE OEI OFF	Conformance Declaration		22	This number corresponds to the box number from the PGA form. (Example, if DOT HS-7 box 2B is checked, enter "2B"). If no box numbers exist, use the Compliance Description field starting in position 51 of this record.
NHTSA	MVS REI TPE OEI OFF	Entity Role Code	C	22	Use the Entity Role Codes from PG19 as shown in Appendix PGA.
NHTSA	MVS REI TPE OEI OFF	Declaration Code	M	22	The declaration code "NH1" is always mandatory for NHTSA use.
NHTSA	MVS REI TPE OEI OFF	Declaration Certification	M	22	Use a code of Y (yes) is mandatory to show that the entity certifies the data or the signature is on file.

NHTSA	MVS REI TPE OEI OFF	Invoice Number	C	22	NHTSA does not need the invoice number.	
NHTSA	MVS REI TPE OEI OFF	Remarks Type Code	C	24	When Box 6 on the HS-7 is declared, the code “NHE” is mandatory and indicates remarks that are related to an embassy will follow.	
NHTSA	MVS REI TPE OEI OFF	Remarks Text	C	24	When Box 6 on the HS-7 is declared, it is mandatory to enter the two-letter ISO country code that identifies the Importer’s Embassy.	
NHTSA	MVSREITPEOEIOFF	Travel Document Type Code	M	34	A code indicating the type of travel document issued by a government to certify the identity and nationality of the person importing the product.1 = Passport Number2 = Visa Number3 = Enhanced Tribal Card4 = Driver License NumberTravel Document	
NHTSA	MVS REI TPE OEI OFF	Travel Document Nationality	C	34	The ISO code for the country under whose authority the travel document was issued. Enter the appropriate code listed in Appendix B in the ACS ABI CATAIR.	Note 45: Use the PG34 Record Identifier when Box 5 on the HS-7 has been declared. The passport number and ISO for the country are mandatory.
NHTSA	MVS REI TPE OEI OFF	Travel Document Identifier	C	34	A combination of characters used to identify the document issued by a government to certify the identity and nationality of the person importing the product.	

NHTSA	MVS REI TPE OEI OFF	Filler	M	34	Space Fill	
NHTSA	MVS REI TPE OEI OFF	DOT Surety Code	M	35	The three-digit surety code assigned to the surety company that underwrites the DOT conformance bond.	Use the PG35 Record Identifier when Box 3 on the HS-7 has been declared. The three-digit surety code, surety bond tracking number, DOT bond type, and value of the DOT bond in whole US dollars are mandatory. NHTSA is very interested in working to implement an electronic bond approach for the DOT conformance bonds. If implemented, this would eliminate the need for a DIS image of the DOT conformance bond.
NHTSA	MVS REI TPE OEI OFF	DOT Bond Serial Number	M	35	The surety bond tracking number.	
NHTSA	MVS REI TPE OEI OFF	DOT Bond Qualifier	M	35	A code representing the valid DOT bond type. The following bond types are allowed for non-conforming vehicles. 1 = Single 2 = Continuous	
NHTSA	MVSREITPEOEIOFF	DOT Bond Amount	M	35	The value of the DOT bond in whole US dollars.	

NHTSA	MVS REI TPE OEI OFF	Filler		35	Space Fill	
NHTSA	MVS REI TPE OEI OFF	Filler	M	50	Space Fill	Use the PG50 Record Identifier if the data reported for NHTSA requires grouping.
NHTSA	MVS REI TPE OEI OFF	Filler	M	51	Space Fill	Use the PG51 Record Identifier if the data reported for NHTSA requires grouping.
NHTSA	MVS REI TPE OEI OFF	Entity Role Code	C	55	Additional role of the entity.	Use the PG55 Record Identifier when an entity or individual has more than one Role as defined by the Entity Role Codes from PG19 (See Appendix PGA).

NMFS Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description
NMFS	370	Control Identifier		PG01	Must be "PG"
NMFS	370	Record Type		PG01	Must be "01"
NMFS	370	PGA Line Number		PG01	Begin with "001" and number sequentially for additional Lines
NMFS	370	Government Agency Code		PG01	Enter "NMF" for National Marine Fisheries Service (Appendix V)
NMFS	370	Government Agency Program Code	M	PG01	Enter "370" for Tuna Tracking and Verification Program code (Appendix PGA)
NMFS	370	Government Agency Processing Code	M	PG01	Indicate whether or not the product contains yellow fin tuna. Use "YFT" for yellowfin. If the product contains no yellowfin tuna use "NOT".
NMFS	370	Electronic Image Submitted	M	PG01	"Y" (indicates a scanned image will be included)
NMFS	370	Confidential Info Indicator	M	PG01	"Y" (indicates the info is confidential)
NMFS	370	Control Identifier	M	PG02	Must be "PG"
NMFS	370	Record Type	M	PG02	Must be "02"
NMFS	370	Item Type	M	PG02	Enter "P" for product (vs. component of P)
NMFS	370	Group start indicator	M	PG50	The initial use/placement must follow the PG02 and precede the PG06 through PG31 Records as a group. Thereafter it will follow a PG51 (previous group)
NMFS	370	Control Identifier	M	PG06	Must be "PG"
NMFS	370	Record Type	M	PG06	Must be "06"
NMFS	370	Source Type Code	M	PG06	Harvest location and method; Enter "HRV" (Appendix PGA)
NMFS	370	Country Code	M	PG06	A two letter code from Appendix B that shows from what Country's territorial waters the harvest took place or, if it was harvested on the high seas in international waters, use code "ZZ"

NMFS	370	Geographic Location	M	PG06	Code describing the ocean area of the catch (requires multiple entries for multiple vessels/harvest areas listed on the 370 forms.) May only be from the following: ETP, WP, NP, SP, EA, WA, IND, CAR, or OTH (From the 'Appendix PGA' Ocean Geographic Area Codes)
NMFS	370	Processing Type Code	M	PG06	The fishing vessel's harvesting gear type on 370 forms. May only be from the following: PS, PL, LL, GN, DN, or OTH (see also Appendix PGA – Processing Type Codes)
NMFS	370	Control Identifier	M	PG10	Must be "PG"
NMFS	370	Record Type	M	PG10	Must be "10"
NMFS	370	Category Type Code	M	PG10	Must be "NM1" Appendix PGA
NMFS	370	Category Code	M	PG10	Enter "YFT" if the product is or contains yellowfin Tuna or enter "NOT" if the product is not or does not contain yellowfin
NMFS	370	Commodity Characteristic Description	M	PG10	Enter the words "CONTAINS YELLOWFIN TUNA" or leave blank if it contains none
NMFS	370	Control Identifier	M	PG22	Must be "PG"
NMFS	370	Record Type	M	PG22	Must be "22"
NMFS	370	Importer's Signed Document	M	PG22	"Y" indicates that the importer has a copy of the required document.
NMFS	370	Document Identifier	M	PG22	Repeat this row as many times as is necessary, once for each type of document that is required and submitted from the list in Appendix PGA – Document Identifiers. This will be the codes for the NOAA 370 (code 877) in addition to codes identifying the applicable attachments such as the Captain's statement (code 897), Observer's statement (code 898) and IDCP Member Certification (code 899). (These documents must be submitted at the time of the filing to CBP via the Document Imaging System/DIS)
NMFS	370	Conformance Declaration	M	PG22	From the 370 form, Section 5; Indicate the box /letter selected (A or B) from Section 5 of the form and if B, then also indicate the box (1-5) selected. (this will be repeated if there are multiple forms with different boxes selected or checked in section 5)
NMFS	370	Control Identifier	M	PG31	Must be "PG"
NMFS	370	Record Type	M	PG31	Must be "31"

NMFS		370	Commodity Harvesting Vessel Characteristic Type Code	M	PG31	Enter the letters "VCR" code for the Vessel Country of Registry Flag (Country) or Registry of the Harvesting Vessel.
NMFS		370	Commodity Harvesting Vessel Characteristic	M	PG31	Flag (Country) of Registry of the Harvesting Vessel - Enter the two digit ISO code from appendix B for the flag country of the harvesting vessel (repeat as many times as is necessary to show for all harvesting vessels associated with this shipment)
NMFS		370	Grouping end indicator	M	PG51	Must follow all PG-02 through PG-31 groups if a grouping was initiated by a PG50
NMFS	HMS		Control Identifier	M	PG01	Must be "PG"
NMFS	HMS		Record Type	M	PG01	Must be "01"
NMFS	HMS		PGA Line Number	M	PG01	Begin with "001" and number sequentially for additional Lines
NMFS	HMS		Government Agency Code	M	PG01	Enter "NMF" for National Marine Fisheries Service (Appendix V)
NMFS	HMS		Government Agency Program Code	M	PG01	HMS (Highly Migratory Species Program code)
NMFS	HMS		Government Agency Processing Code	M	PG01	Indicate whether or not the product contains yellow fin tuna. Use "YFT" for yellowfin. If the product contains no yellowfin tuna use "NOT".
NMFS	HMS		Electronic Image Submitted	C	PG01	"Y" indicates a scanned image will be included (blank for shark fins only - no image required)
NMFS	HMS		Confidential Info Indicator	M	PG01	"Y" (indicates the info is confidential)
NMFS	HMS		Control Identifier	M	PG02	Must be "PG"
NMFS	HMS		Record Type	M	PG02	Must be "02"
NMFS	HMS		Item Type	M	PG02	Enter "P" for product (vs. component of P)
NMFS	HMS		Control Identifier	M	PG14	Must be "PG"
NMFS	HMS		Record Type	M	PG14	Must be "14"
NMFS	HMS		LPCO Transaction Type	M	PG14	2=continuous permit
NMFS	HMS		Licenses, Certificates, Permits, or Other (LPCO)	M	PG14	Enter the license type as "NM3" the code for the NMFS HMS international Trade Permit

NMFS	HMS	LPCO Number or Name	M	PG14	Enter the number assigned to the NMFS HMS Permit number for the importer of record– This is currently the NMFS “HMS International Trade Permit” (may potentially be changed to the "International Fisheries Trade Permit" - pending rule making)
NMFS	HMS	Group start indicator	M	PG50	The initial use/placement must follow the PG02 and precede the PG06 through PG31 Records as a group. Thereafter it will follow a PG51 (previous group)
NMFS	HMS	Control Identifier	M	PG06	Must be "PG"
NMFS	HMS	Record Type	M	PG06	Must be "06"
NMFS	HMS	Source Type Code	M	PG06	Harvest location and method; Enter “HRV” (Appendix PGA)
NMFS	HMS	Country Code	M	PG06	A two letter code from Appendix B that shows from what Country’s territorial waters the harvest took place or, if it was harvested on the high seas in international waters, use code "ZZ"
NMFS	HMS	Geographic Location	M	PG06	Ocean Geographic Area Codes. Use valid codes for the ocean area of catch example; "North Atlantic" from appendix PGA
NMFS	HMS	Processing Type Code	M	PG06	The fishing vessel’s harvesting gear type (Appendix PGA)
NMFS	HMS	Control Identifier	M	PG22	Must be "PG"
NMFS	HMS	Record Type	M	PG22	Must be "22"
NMFS	HMS	Importer's Signed Document	C	PG22	“Y” indicates that the importer has and retained a copy of the required document. (None currently required for shark fins)
NMFS	HMS	Document Identifier	M	PG22	Include the code from the Appendix PGA for each of the specific document images submitted via the Document Imaging System. At least one of the Catch, Statistical or Reexport documents listed on page 1 above is required for all imports, exports or re-exports of HMS products except for shark fins. The document required is determined by the regulatory parameters involving the particular species (HTS), ocean harvest area and export/re-export status. These documents must be submitted at the time of the filing to CBP via the Document Imaging System/DIS.

NMFS	HMS	Compliance Description	M	PG22	Enter the unique/specific number that appears on every document submitted via the DIS. This is the specific “serialized” number assigned to the individual reporting form for that specific harvest. (The unique number is entered in positions 51 through 80 and must correspond to the document identifier for each PG Record 22 in positions 6-12) (There are 30 characters to utilize in space 51 through 80.)
NMFS	HMS	Control Identifier	M	PG31	Must be "PG"
NMFS	HMS	Record Type	M	PG31	Must be "31"
NMFS	HMS	Commodity Harvesting Vessel Characteristic Type Code	M	PG31	Enter the letters “VCR” code for the Vessel Country of Registry Flag (Country) or Registry of the Harvesting Vessel.
NMFS	HMS	Commodity Harvesting Vessel Characteristic	M	PG31	Flag (Country) of Registry of the Harvesting Vessel - Enter the two digit ISO code from appendix B for the flag country of the harvesting vessel (repeat as many times as is necessary to show for all harvesting vessels associated with this shipment)
NMFS	HMS	Grouping end indicator	M	PG51	Must follow all PG-02 through PG-31 groups if a grouping was initiated by a PG50
NMFS	AMR	Control Identifier	M	PG01	Must be "PG"
NMFS	AMR	Record Type	M	PG01	Must be "01"
NMFS	AMR	PGA Line Number	M	PG01	Begin with “001” and number sequentially for additional PG01 Lines
NMFS	AMR	Government Agency Code	M	PG01	Enter “NMF” for National Marine Fisheries Service (Appendix V)
NMFS	AMR	Government Agency Program Code	M	PG01	“AMR” - Antarctic Marine Living Resources (Appendix PGA)
NMFS	AMR	Government Agency Processing Code	M	PG01	Indicate whether or not the product is Fresh or Frozen. Code "FRE"=Fresh or "FRZ"=Frozen
NMFS	AMR	Electronic Image Submitted	C	PG01	“Y” indicates a scanned image will be included (not necessary for frozen toothfish)
NMFS	AMR	Confidential Info Indicator	M	PG01	“Y” (indicates the info is confidential)
NMFS	AMR	Control Identifier	M	PG02	Must be "PG"

NMFS	AMR	Record Type	M	PG02	Must be "02"
NMFS	AMR	Item Type	M	PG02	Enter "P" for product (vs. component of P)
NMFS		370 Control Identifier	M	PG10	Must be "PG"
NMFS		370 Record Type	M	PG10	Must be "10"
NMFS		370 Commodity Qualifier Code	C	PG10	A code of "FRZ" = Frozen or "FRE"=Fresh must be provided for all toothfish
NMFS	AMR	Control Identifier	M	PG14	Must be "PG" (If the product is frozen toothfish, then the PG14 record use will be repeated to provide information for "pre-approval" issued for the specific Entry/shipment
NMFS	AMR	Record Type	M	PG14	Must be "14"
NMFS	AMR	LPCO Transaction Type	M	PG14	2=continuous permit
NMFS	AMR	LPCO Type	M	PG14	Enter "NM1" to identify this document as an NMFS AMLR Permit.
NMFS	AMR	LPCO Number	M	PG14	NMFS AMLR Permit number. The unique permit # for the importer of record (Future change to "International Fisheries Trade Permit" - pending rule making)
NMFS	AMR	Control Identifier	M	PG14	Must be "PG" (Repeat use for frozen toothfish "pre-approval" authorization form.
NMFS	AMR	Record Type	M	PG14	Must be "14"
NMFS	AMR	LPCO Transaction Type	M	PG14	Info on the pre-approval issued; If this is FROZEN toothfish, enter a "1" to indicate that the entry following will be for a single use authorization, that being the "pre-approval" issued for this specific shipment/Entry
NMFS	AMR	LPCO Type	M	PG14	Enter "NM2" to identify this document as an "Approval Action of Catch Documents for toothfish Imports" (From Appendix PGA, Record 14 Type Codes)
NMFS	AMR	LPCO Number	M	PG14	The unique specific number assigned to the Pre-Approval issued by NMFS to the importer
NMFS	AMR	LPCO Quantity	M	PG14	Enter the quantity by weight in Kilograms - KG shown on the pre-approval issued for this shipment for frozen product. (Four decimal places are implied)
NMFS	AMR	LPCO Unit of Measure	M	PG14	Must be "KG"
NMFS	AMR	Control Identifier	M	PG06	Must be "PG"

NMFS	AMR	Record Type	M	PG06	Must be "06"
NMFS	AMR	Control Identifier	C	PG22	Must be "PG"
NMFS	AMR	Record Type	C	PG22	Must be "22"
NMFS	AMR	Importer's Signed Document	C	PG22	"Y" indicates that the importer has a copy of the required document.
NMFS	AMR	Document Identifier	M	PG22	Repeat this row as many times as is necessary, once for each type of document that is required to accompany fresh toothfish and that is submitted. Codes from the list in Appendix PGA – Document Identifiers. These will be for: the Reporting Form for Catch Documents Accompanying Fresh, Air-shipped Shipments of Toothfish (code 888), the Dissostichus Catch Document (code 889) and possibly for Dissostichus Re-Export Document (code TBD/added to Appendix PGA) (These documents must be submitted via DIS at the time of the filing to CBP via the Document Imaging System/DIS)
NMFS	AMR	Compliance Description	M	PG22	Enter the unique/specific number that appears on every AMLR program related document submitted via the DIS. This is the specific "serialized" number assigned to the individual reporting form for that specific harvest.

TTB Required Data Elements for Imports

Agency	Program Code	Data Element	Mandatory, Optional, or Conditional	PG Record	PG Record Description	Notes
TTB	BER DSP TOB WIN	Control Identifier	M	PG01	"PG"	
TTB	BER DSP TOB WIN	Record Type	M	PG01	"01"	
TTB	BER DSP TOB WIN	PGA Line Number	M	PG01	"001"	
TTB	BER DSP TOB WIN	Government Agency Code	M	PG01	"TTB"	
TTB	BER DSP TOB WIN	Government Agency Program Code	M	PG01	"BER", "DSP", "TOB", "WIN"	
TTB	BER DSP TOB WIN	Government Agency Processing Code	C	PG01	"T39"	
TTB	BER DSP WIN	Government Agency Program Code	M	PG01	"BER", "DSP", "WIN"	
TTB	BER DSP WIN	Government Agency Processing Code	C	PG01	"T04" or "T16"	
TTB	DSP WIN	Government Agency Program Code	M	PG01	"DSP", "WIN"	
TTB	DSP WIN	Government Agency Processing Code	C	PG01	"T08"	

TTB	TOB	Government Agency Program Code	M	PG01	"TOB"	
TTB	TOB	Government Agency Processing Code	C	PG01	"T42"	
TTB	BER DSP TOB WIN	Control Identifier	M	PG02	"PG"	
TTB	BER DSP TOB WIN	Record Type	M	PG02	"02"	
TTB	BERDSPTOBWIN	Item Type	M	PG02	"P"	
TTB	BER DSP TOB WIN	Filler	M	PG02	Space Fill	
TTB	DSP WIN	Control Identifier	M	PG13	"PG"	
TTB	DSP WIN	Record Type	M	PG13	"13"	
TTB	DSP WIN	LPCO Issuer - Government Geographic Code Qualifier	C	PG13	"ISO" - The code relating to the location of the issuer of the LPCO. This will be ISO, for the country of issuance.	
TTB	DSP WIN	Location (Country/State/Province) of Issuer of the LPCO	C	PG13	"FR" - Identifies the location of the issuer of the LPCO (the two-digit ISO Foreign Country Code). Enter the appropriate code from Appendix B in the ACS ABI CATAIR.	
TTB	BER DSP TOB WIN	Control Identifier	M	PG14	"PG"	

TTB	BER DSP TOB WIN	Record Type	M	PG14	"14"	
TTB	BER DSP TOB WIN	LPCO Type	C	PG14	"TZ3" - Code identifying the type of LPCO information being provided.	
TTB	BER DSP TOB WIN	LPCO Number (or Name)	C	PG14	The LPCO information. This is the TTB issued permit number	
TTB	BER DSP WIN	LPCO Type	C	PG14	"TZ1" or "TZ5" - Code identifying the type of LPCO information being provided.	
TTB	BER DSP WIN	LPCO Number (or Name)	C	PG14	The LPCO information.	
TTB	DSP WIN	LPCO Type	C	PG14	"TZ4" Code identifying the type of LPCO information being provided.	
TTB	BER DSP TOB WIN	Exemption Code	C	PG14	The reason why a permit is not required.	
TTB	BER DSP WIN TOB	Control Identifier	M	PG19	"PG"	
TTB	BER DSP WIN TOB	Record Type	M	PG19	"19"	
TTB	BERDSPWINTOB	Entity Role Code	C	PG19	"CN" - Identifies the role of the entity. For TTB, this code will always be CN.	

TTB	BER DSP WIN TOB	Entity Identification Code	C	PG19	"348" - Identifies the code being used to describe the entity. For TTB, this code will always be 348, which is the code for EIN.	
TTB	BER DSP WIN TOB	Entity Number	C	PG19	Consignee's EIN.	
TTB	BER DSP WIN TOB	Entity Name	C	PG19	Consignee's Name	
TTB	BER DSP WIN	Entity Address 1	C	PG19	Consignee's Address 1	
TTB	BER DSP WIN	Control Identifier	M	PG20	"PG"	
TTB	BER DSP WIN	Record Type	M	PG20	"20"	
TTB	BER DSP WIN	Entity Address 2	C	PG20	Consignee's Address 2 line, if needed	
TTB	BER DSP WIN TOB	Entity Apartment Number/Suite Number	C	PG20	"348" - Identifies the code being used to describe the entity. For TTB, this code will always be 348, which is the code for EIN.	
TTB	BER DSP WIN TOB	Entity City	C	PG20	Consignee's City	
TTB	BER DSP WIN TOB	Entity State/Province	C	PG20	Consignee's State	
TTB	BER DSP WIN	Entity Zip/Postal Code	C	PG20	Consignee's Zip Code	

TTB	DSP WIN	Control Identifier	M	PG22	"PG"	
TTB	DSP WIN	Record Type	M	PG22	"22"	
TTB	DSP WIN	Importers Substantiating Signed Document /Signed Confirmation Letter	C	PG22	"Y" - A code of Y (yes) indicating that the importer has all documents needed to import a product that is under TTB jurisdiction. No other code is accepted.	
TTB	BERDSPWINTOB	Document Identifier	C	PG22	This code indicates the type of document or the specific PGA form number being certified.	268 - Wine Certificate – Certificate attesting to the origin, appellation, or proper cellar treatment of natural wine.863 - Distilled Spirits Certificate - Certificate attesting to the age, origin, authenticity, or class and type.
TTB	BER DSP WIN TOB	Compliance Description	C	PG22	"IRC" -Text describing the information required by the PGA. For TTB, this is code IRC.	I certify that this shipment is to be released for delivery to an eligible bonded facility under the terms of the Internal Revenue Code.
TTB	BER DSP WIN TOB	Control Identifier	M	PG50	"PG"	
TTB	BER DSP WIN TOB	Record Type	M	PG50	"50"	
TTB	BER DSP WIN TOB	Filler	M	PG50	Space Fill	
TTB	BER DSP WIN TOB	Control Identifier	M	PG51	"PG"	

TTB	BER DSP WIN TOB	Record Type	M	PG51	"51"	
TTB	BER DSP WIN TOB	Filler	M	PG51	Space Fill	The PG 50 and PG 51 records are needed to associate the compliance statement and description (PG 22) to the COLA ID number (PG14). See Appendix B for more detail.